Service Manual

Cassette Deck

Dolby NR-Equipped
Stereo Double Cassette Deck

RS-TR333

DOLBY B.C NR HX PRO



* HX Pro headroom extension originated by Bang Olufsen and manufactured under license from Dolby Laboratories Licensing Corporation. "DOLBY", the double-D symbol, and "HX PRO" are trademarks of Dolby Laboratories Licensing Corporation.

Colour

(K)...Black Type

Area

Suffix for Model No.	Area	Colour
(P)	U.S.A.	
(PC)	Canada.	
(EB)	Great Britain.	
(EG)	Germany and Italy./ Continental Europe.	(K)
(GC)	Asia, Latin America, Middle Near East and Africa.	
(GN)	Oceania.	
(PX)	Far East-PX	

RS-T330R MECHANISM SERIES (AR300)

SPECIFICATIONS

CASSETTE DECK SECTION

Deck systemStereo cassette deckTrack system4-track, 2-channelRecording systemAC biasBias frequency80 kHzErasing systemAC eraseHeads

 Deck 1
 Playback head (Permalloy) × 1

 Deck 2
 Recording/Playback head (Permalloy) × 1

Erasing head (Double-gap ferrite) × 1

Motors

Wow and flutter

For (P, PC) areas 0.1% (WRMS)
For others 0.07% (WRMS)
±0.2% (DIN)

Fast forward and rewind times

Approx. 110 seconds with C-60 cassette tape

Frequency response (Dolby NR off)

 NORMAL
 40 Hz~15 kHz±3dB

 For (P, PC) areas
 20 Hz~17 kHz

 For others
 20 Hz~16 kHz (DIN)

 CrO2
 40 Hz~15 kHz±3dB

 For (P, PC) areas
 20 Hz~17 kHz

 For others
 20 Hz~16 kHz (DIN)

METAL For (P, PC) areas

40 Hz~16 kHz±3dB 20 Hz~18 kHz 20 Hz~17 kHz (DIN)

For others 20 Hz~17 kHz (I

S/N (Signal level=max recording level, CrO₂ type tape)

NR off
56dB (A weighted)

Dolby B NR on
66dB (CCIR)

Dolby C NR on 74dB (CCIR)

Input sensitivity and impedance

LINE IN $60 \,\mathrm{mV}/47 \,\mathrm{k}\Omega$

Output voltage and impedance

LINE OUT $400 \,\mathrm{mV/800}\,\Omega$ HEADPHONES $30 \,\mathrm{mV/(8}\,\Omega)$

(Load impedance $8\Omega\sim600\Omega$)

19W

GENERAL

Power consumption Power supply

For (P, PC) areas AC 60 Hz, 120 V

For (GC, PX) areas AC 50/60 Hz, 110 V/127 V/220 V/240 V For ohters AC 50/60 Hz, 230 – 240 V Dimensions (W × H × D) 430 × 136 × 290 mm

Weight $(16^{15}/_{16}" \times 5^{3}/_{8}" \times 11^{13}/_{32}")$ 4.7 kg (10.4 lb.)

Note:

Specifications are subject to change without notice. Weight and dimensions are approximate.

Technics

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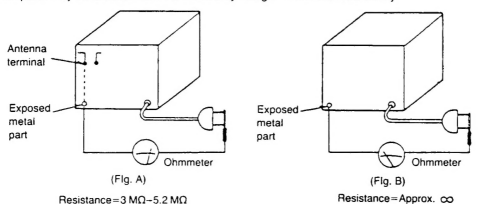
SAFETY PRECAUTION (This "safety precaution" is applied only in U.S.A.)

- 1. Before servicing, unplug the power cord to prevent an electric shock.
- 2. When replacing parts, use only manufacturer's recommended components for safety.
- 3. Check the condition of the power cord. Replace if wear or damage is evident.
- 4. After servicing, be sure to restore the lead dress, insulation barries, insulation papers, shields, etc.
- 5. Before returning the serviced equipment to the customer, be sure to make the following insulation resistance test to prevent the customer from being exposed to a shock hazard.

INSULATION RESISTANCE TEST

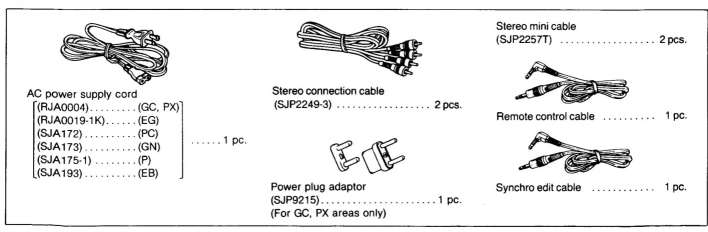
- 1. Unplug the power cord and short the two prongs of the plug with a jumper wire.
- 2. Turn on the power switch.
- Measure the resistance value with ohmmeter between the jumpered AC plug and each exposed metal cabinet part, such as screwheads antenna, control shafts, handle brackets, etc. Equipment with antenna terminals should read between 3 MΩ and 5.2 MΩ to all exposed parts. (Fig. A) Equipment without antenna terminals should read approximately infinity to all exposed parts. (Fig. B)

Note: Some exposed parts may be isolated from the chassis by design. These will read infinity.



4. If the measurement is outside the specified limits, there is a possibility of a shock hazard. The equipment should be repaired and rechecked before it is returned to the customer.

ACCESSORIES

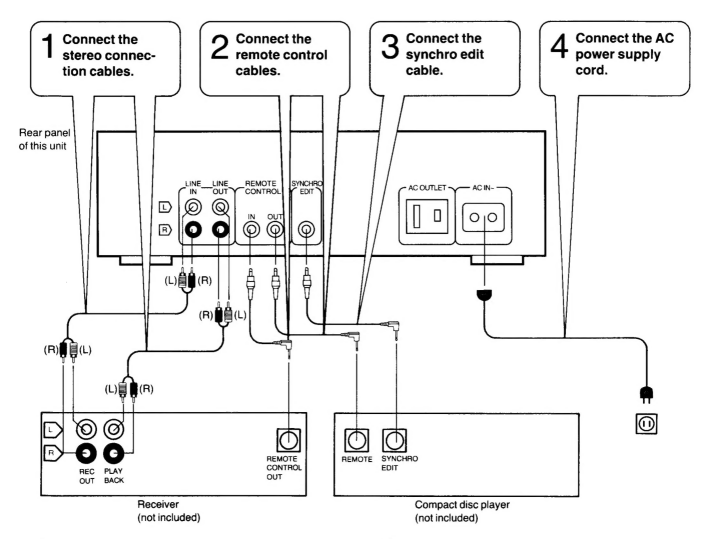


Note: Configuration of AC power supply cord differs according to area.

CONNECTIONS

Before making connections, be sure that the power to this unit and all other system components are turned off first.

See the operating instructions of the receiver or the compact disc player for details.



- 1 Connect the stereo connection cables (included) to the REC OUT and PLAYBACK terminals of the receiver.
- 2 Use the included remote control cable to connect the REMOTE CONTROL INput to the REMOTE CONTROL OUTput on the Receiver.

The following functions can be operated by remote-control (When connected to the appropriate Technics receiver): Playback, Stop, Pause, Rewind/fast-forward search, Record, Auto record mute, and 1–2 (A-B) deck selection.

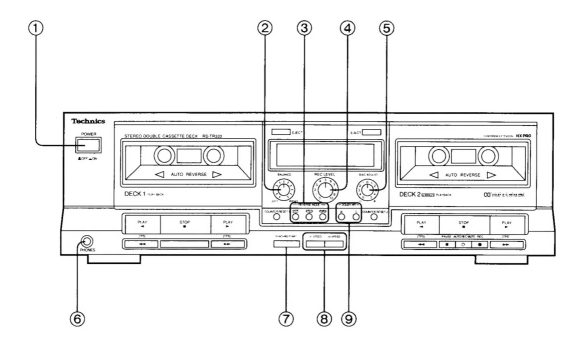
The REMOTE CONTROL "OUT" terminal is provided to connect a Technics Conpact Disc Player or Graphic Equalizer.

- 3 Connect the synchro edit cable (included) to the "SYNCHRO EDIT" terminal of selected Technics compact disc player.
- 4 Connect the power supply cord (included) to the household AC outlet (AC 120 V/60 Hz, P, PC areas only).

The REMOTE CONTROL and SYNCHRO EDIT terminals can only be used with selected Technics Components. Please contact your dealer for details.

"AC OUTLET" (UNSWITCHED: P, PC areas only)
Power is always available, regardless of the unit's power switch
setting. Audio equipment rated up to 100 W can be connected.

LOCATION OF CONTROL



Control section -

Controls common to both tape decks

1 Power switch (POWER)...For P, PC areas Press (1 =) to switch the power on. Press again (= 1) to switch the power off.

Power "STANDBY ₼ /ON" switch...For others (POWER ■ STANDBY ₼ ■ ON)

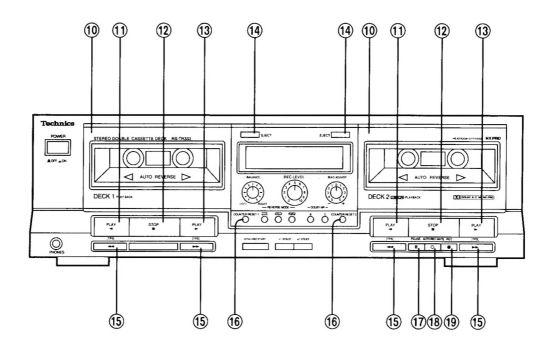
This switch switches ON and OFF the secondary circuit power only. The unit is in the "standby" condition when this switch is set to the STANDBY \oplus position. Regardless of the switch setting, the primary circuit is always "live" as long as the power cord is connected to an electrical outlet.

- ② Recording-balance control (BALANCE) This control is used to balance the left and right sound levels of deck 2 during recording.
- Reverse-mode selectors (REVERSE MODE) These selectors are used for selection of the reverse mode (for either playback or recording).
- Recording-level control (REC LEVEL)
 This control is used to regulate the recording level of deck 2
- (5) Bias-adjustment control (BIAS ADJUST)
 The frequency response for each tape type can be equalized by using this control (for only deck 2).

- 6 Headphones jack (PHONES)
- This button is used to start a edit-recording, simultaneously starting deck 1 (the playback deck) and deck 2 (the recording deck).
- 8 Edit-recording tape-speed buttons (×1 SPEED, ×2 SPEED)

These buttons are used to select the recording speed during edit-recording.

Dolby noise-reduction buttons (DOLBY NR)
 These buttons are used to reduce the hissing noise heard from the tape. This unit is provided with both the B-type and C-type noise-reduction systems.



Controls applicable to tape deck 1 and/or 2

- (10) Cassette holder
- (1) Reverse-side playback button (◀ PLAY) This button is used to start the playback or recording (of deck 2 only) of side "B" of the cassette.

(The tape will move in the right-to-left direction.)

(12) Stop button (■ STOP)

This button is used to stop the tape movement.

(3) Forward-side playback button (▶ PLAY)

This button is used to start the playback or recording (of deck 2 only) of side "A" of the cassette.

(The tape will move in the left-to-right direction.)

(14) Eject button (EJECT)

This button is used to open the cassette holder.

(5) Rewind/fast-forward search button (◄◄/▶▶ TPS)

These TPS (Tape Program Search) buttons are used to advance or rewind the tape, or to easily and quickly search for the program's beginning of the tape.

(6) Tape counter reset button (COUNTER RESET 1, COUNTER RESET 2)

This button is used to reset the tape counter indication to "000".

(17) Pause button (II PAUSE)

This button is used to temporarily stop the tape playback or recording of deck 2 only.

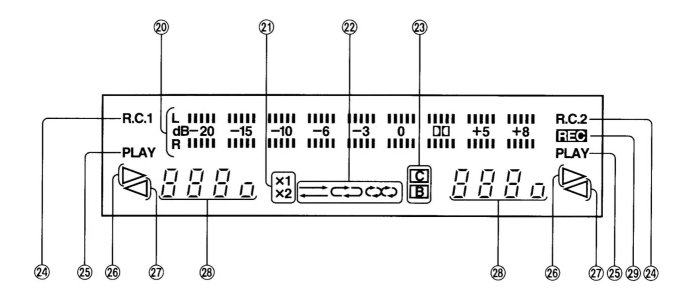
(® Automatic-record-muting button (○ AUTO REC MUTE)

This button is used to make a silent interval on the tape while recording is in progress on deck 2.

(19) Record button (REC)

This button is used to set deck 2 to the recording stand-by mode.

(Continued on next page)



Display section -

Indicators common to both tape decks

- 20 Input level meter
 - During playback, this meter indicates the level of the recorded sound.
 - During recording, it indicates the level being recorded, adjusted by the recording-level control.
- ②1 Edit-recording tape-speed indicators (×1, ×2)
 One of these indicators illuminates to show which of the edit recording speeds was selected by pressing one of the edit-recording tape-speed buttons.
- ② Reverse-mode indicators (➡, ➡, ↔)

Each indicator illuminates to show which of the reverse modes was selected by the reverse-mode selectors.

23 Dolby noise-reduction indicators (B, C)
Each indicator illuminates to show the type of Dolby noise-reduction system selected by pressing one of the Dolby noise-reduction buttons.

Indicators applicable only to tape deck 1 or 2

24) Remote-control indicator (R.C.1, R.C.2)

Illuminates to indicate that this unit can now be controlled by the remote-control transmitter of the appropriate receiver connected.

25 Playback indicator (PLAY)

When this indicator illuminates steadily, it indicates that this unit is in the playback or recording mode (of deck 2 only). When flashing continually, indicates that deck 2 is in the pause mode or in the recording stand-by mode.

② Forward-side indicator (▷)

Illuminates during playback or recording (of deck 2 only), to indicate that side "A" of the tape is being used.

Reverse-side indicator (<)
</p>

Illuminates during playback or recording (of deck 2 only), to indicate that side "B" of the tape is being used.

28 Tape counter

Indicates the amount of tape movement.

The least significant digit indicates tape movement.

② Recording indicator (🖼)

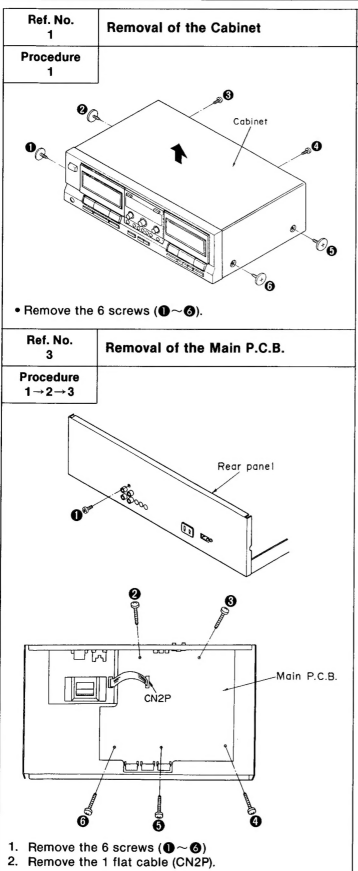
Illuminates to indicate that deck 2 is in the recording stand-by mode or is recording.

■ DISASSEMBLY INSTRUCTIONS

"ATTENTION SERVICER"

Some chassis components may have sharp edges. Be careful when disassembling and servicing.

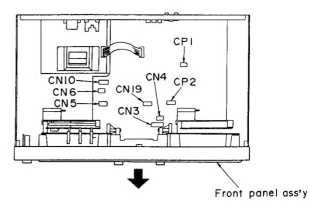
Ref. No.



Procedure 1→2

Removal of the Front Panel Ass'y

1. Remove the 5 screws ($\mathbf{0} \sim \mathbf{5}$).

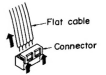


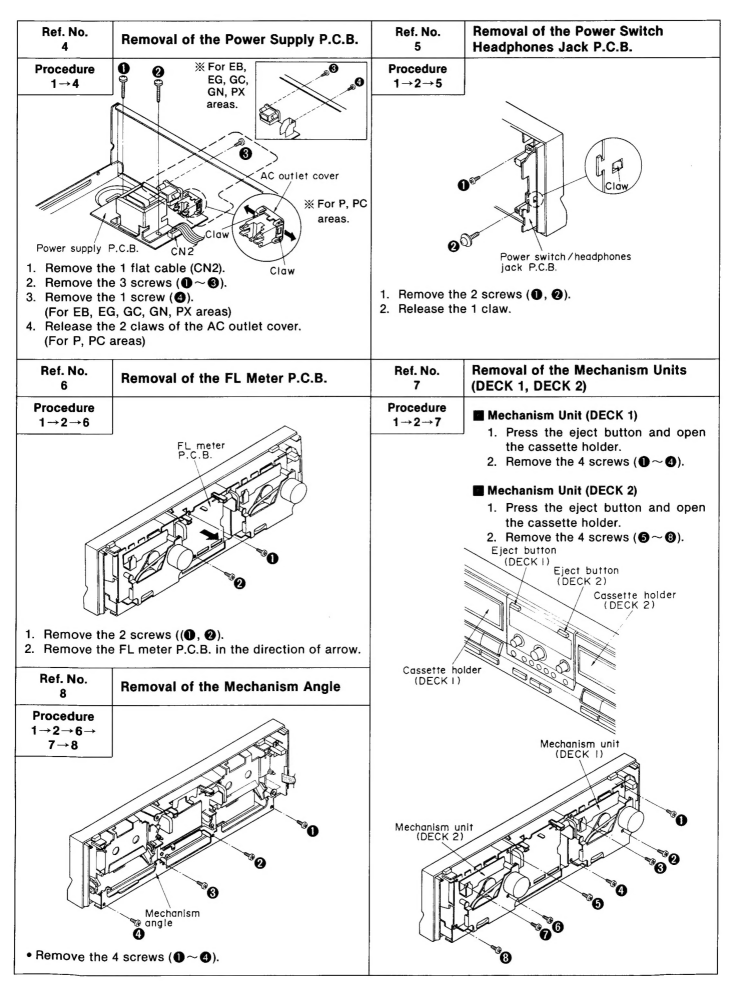
- 2. Remove the 2 connectors (CP1, CP2).
- 3. Remove the 6 flat cables (CN3, CN4, CN5, CN6, CN10, CN19)
- 4. Remove the front panel ass'y in the direction of arrow.

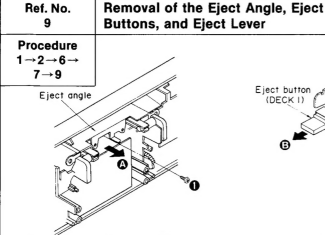
How to remove the Flat Cable

- Pull out the flat cable while pressing the connector. (CN3, CN5)
- 1. Lift the connector.
- Pull out the flat cable. (CN4, CN6, CN10)

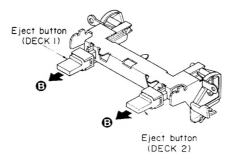


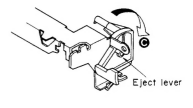


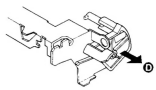




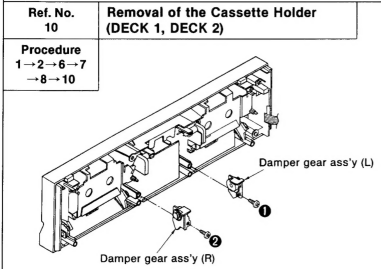


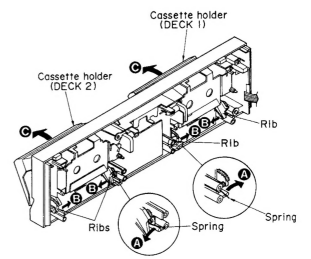






- 1. Remove the 1 screw (1).
- 2. Pull out the eject angle in the direction of arrow (A).
- 3. Pull out the eject buttons in the direction of arrow 3.
- 4. Turn the eject lever in the direction of arrow (a), and remove the eject lever in the direction of arrow **①**.





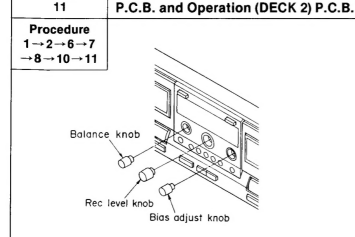
1. Remove the 2 screws (1, 2).

Ref. No.

2. Remove the damper gear ass'y (L) and damper gear ass'y (R).

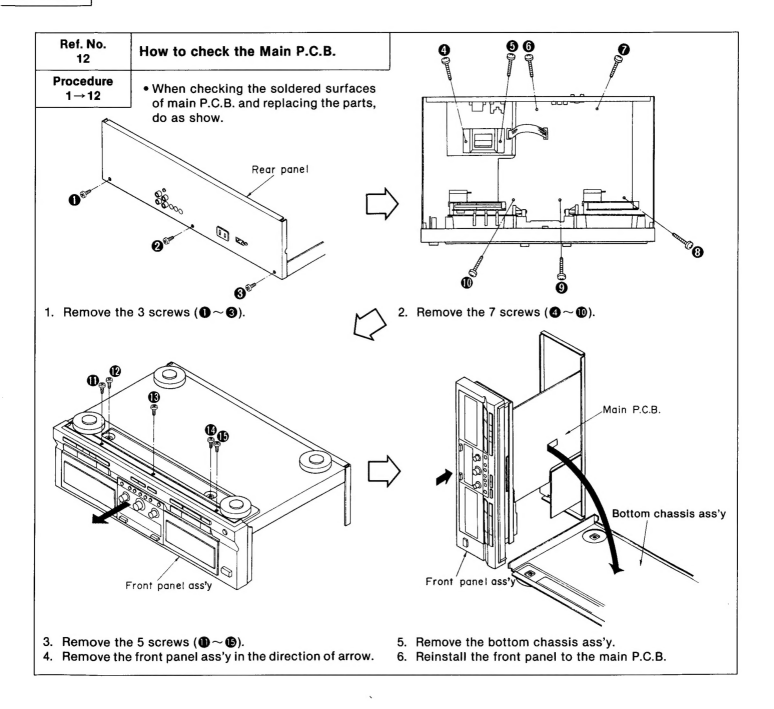
Removal of the Operation (DECK 1)

- 3. Remove the spring in the direction of arrow (4).
- 4. Remove the ribs in the direction of arrow **(B)**.
- 5. Remove the cassette holder in the direction of arrow



Operation P.C.B. (DECK I) Operation P.C.B (DECK 2) 0 Claws

- 1. Remove the balance knob, rec level knob and bias adjust knob.
- 2. Remove the 8 screws ($\mathbf{0} \sim \mathbf{0}$).
- 3. Release the 4 claws.



MEASUREMENTS AND ADJUSTMENTS

Measurement Condition

- · Recording-level control; Maximum
- · Recording-balance control; Center
- · Bias-adjustment control; Center
- Edit-recording tape-speed selector switch; X1
- · Dolby NR switch; Off

- · Make sure heads are clean
- · Make sure capstan and pressure roller are clean
- Judgeable room temperature 20±5°C (68±9°F)

Measuring instrument

- EVM (Electronic Voltmeter)
- Oscilloscope
- Digital frequency counter
- AF oscillator

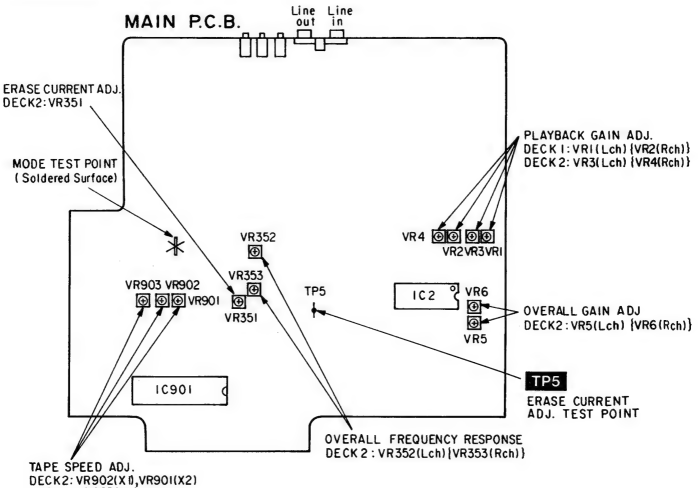
- ATT (Attenuator)
- DC voltmeter
- Resistor (600Ω)

Test tape

- Head azimuth adjustment (8kHz, −20dB); QZZCFM
- Tape speed adjustment (3kHz, -10dB); QZZCWAT
- Playback gain adjustment (315Hz, 0dB); QZZCFM
- Playback frequency response (315Hz, 12.5kHz, 10kHz, 8kHz, 4kHz, 1kHz, 250Hz, 125Hz, 63Hz, -20dB); **QZZCFM**
- · Overall frequency response, Overall gain adjustment, Erase current adjustment

Normal reference blank tape; QZZCRA CrO2 reference blank tape; QZZCRX Metal reference blank tape; QZZCRZ

Adjustment Points



DECKI: VR903(XI)

HEAD AZIMUTH ADJUSTMENT (DECK 1/2)

- Playback the azimuth adjustment portion (8kHz, -20dB) of the test tape (QZZCFM). Vary the azimuth adjusting screw until the output of the R-CH are maximized.
- 2. Perform the same adjustment in the play mode.
- 3. After the adjustment, apply screwlock to the azimuth adjusting screw.

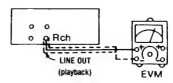


Fig. 1

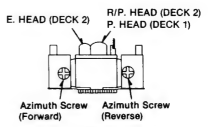


Fig. 2

TAPE SPEED ADJUSTMENT (DECK 1/2)

Normal speed

- Shift the edit-recording tape-speed selector switch to "X1" and press the synchro-start button.
- 2. Playback the middle portion of the test tape (QZZCWAT).
- 3. Adjust Deck 1=VR903 and Deck 2=VR902 so that the output is within the standard value.



- Shift the edit-recording tape-speed switch selector to "X2" and press the synchro-start button.
- Playback the middle portion of the test tape (QZZCWAT).
- 6. Adjust Deck 2=VR901 so that the output is with in the standard value.

Note: The Normal speed adjustment must be done before the High speed adjustment.

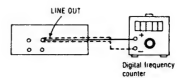


Fig. 3

(DECK 1) Standard value: $3000 \pm 15 \,\text{Hz}$ [Normal (X1)], $6000 \pm 60 \,\text{Hz}$ [High (X2), only confirmation] (DECK 2) Standard value: $3000 \pm 15 \,\text{Hz}$ [Normal (X1)], DECK 1 measured value ± 30 [High (X2)]

PLAYBACK GAIN ADJUSTMENT (DECK 1/2)

- 1. Playback the gain adjusted portion (315Hz, 0dB) of the test tape (QZZCFM).
- Adjust Deck 1=VR1 (L-CH) [[VR2 (R-CH)]] and Deck 2=VR3 (L-CH) [[VR4 (R-CH)]] so that the output is within the standard value.

Standard value: 0.4V±0.5dB

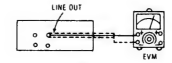


Fig. 4

PLAYBACK FREQUENCY RESPONSE (DECK 1/2)

- Playback the frequency response portion (315Hz, 12.5kHz~63Hz, -20dB) of the test tape (QZZCFM).
- 2. Assure that the frequency response is within the range shown in Fig. 6 for both L-CH and R-CH.

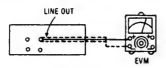


Fig. 5

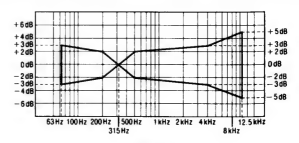
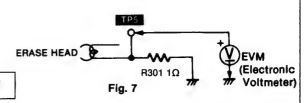


Fig. 6

ERASE CURRENT ADJUSTMENT (DECK 2)

- Insert the Metal blank test tape (QZZCRZ) and set the unit to the Record Pause mode.
- Adjust VR351 so that the output between TP5 and GND is within the standard value.

Standard value: 190±5mA (Metal)...EVM Reading: 190±5mV



OVERALL FREQUENCY RESPONSE (DECK 2)

- 1. Insert the Normal blank test tape (QZZCRA) and set the unit to the Record Pause mode.
- 2. Apply a reference input signal (1kHz, -24dB) through an attenuator.
- 3. Attenuate the signal by 20dB and adjust the frequency from 50Hz~10kHz.
- 4. Record the frequency sweep.
- 5. Playback the recorded signal and assure that it is within the range shown in Fig. 8 in comparison to the reference frequency (1kHz).
- If it is not within the standard range, adjust VR352 (L-CH) and VR353 (R-CH) so that the frequency level is within the standard range.
 - Level up in high frequency range.....

Increase the bias current.

• Level down in high frequency range.....

Decrease the bias current.

- 7. Repeat steps 2~6 above using the CrO₂ tape (QZZCRX) and the Metal tape (QZZCRZ) increasing the frequency range to 12.5kHz (50Hz~12.5kHz).
- 8. Assure that the level is within the range shown in Fig. 9.

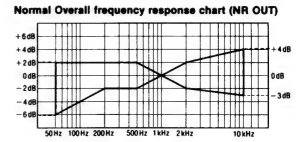


Fig. 8

CrO₂ Metal Overall frequency response chart (NR OUT)

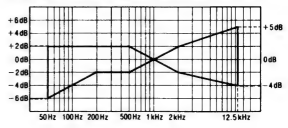
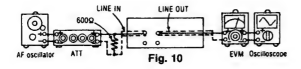


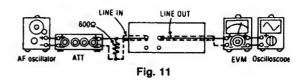
Fig. 9

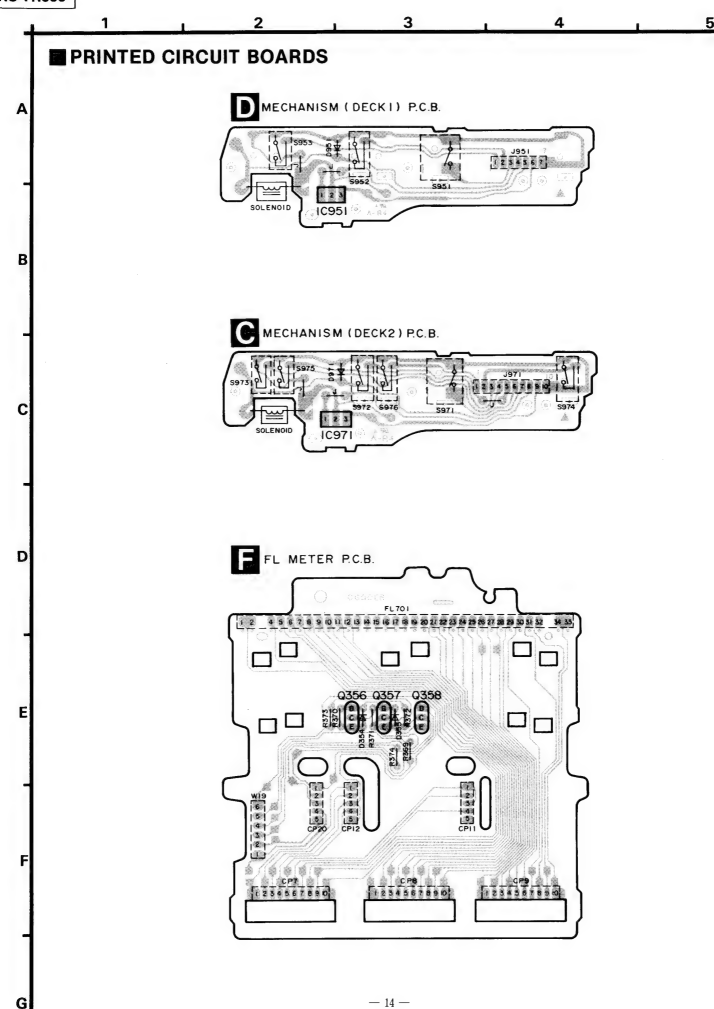


OVERALL GAIN ADJUSTMENT (DECK 2)

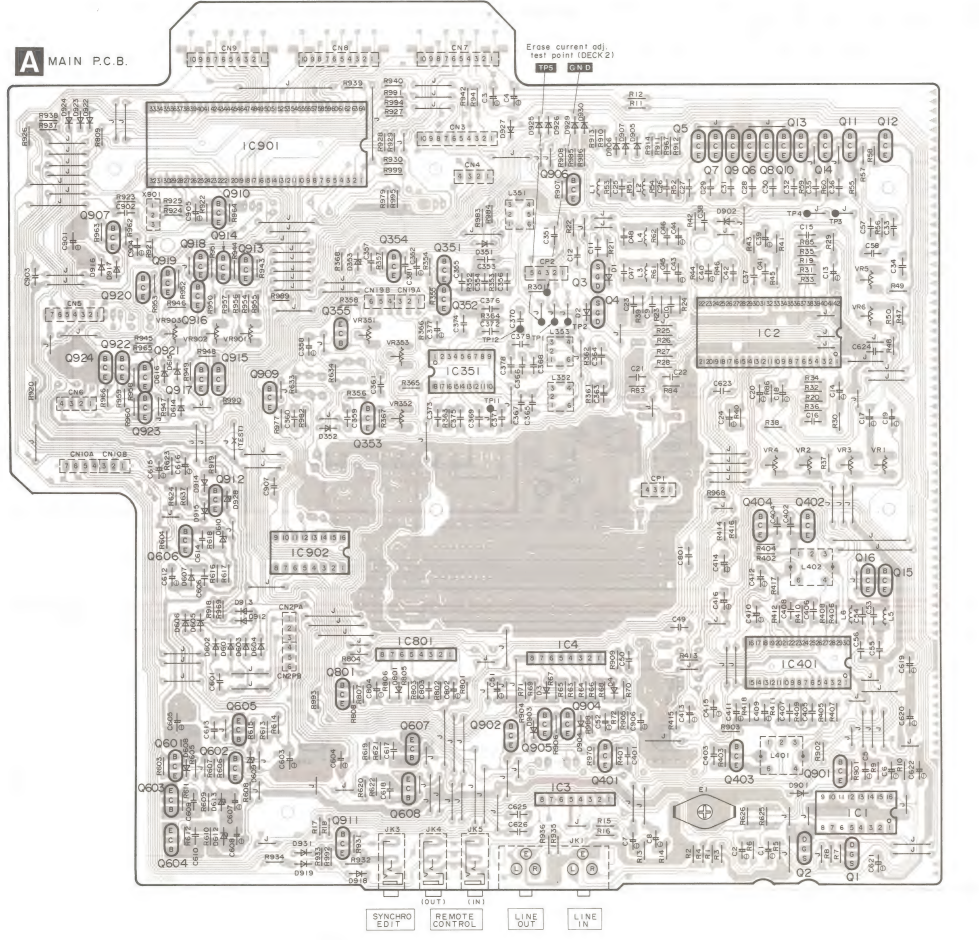
- Insert the Normal blank test tape (QZZCRA) and set the unit to the Record pause mode.
- 2. Apply a reference input signal (1kHz, -24dB). Attenuate the output so that its level becomes 0.4V.
- 3. Record this input signal.
- 4. Playback the signal recorded in step 3 above, and assure that the output is within the standard value.
- If it is not within the standard value, adjust VR5 (L-CH) and VR6 (R-CH).
- 6. Repeat the step 2~5 above until the output is within the standard value.

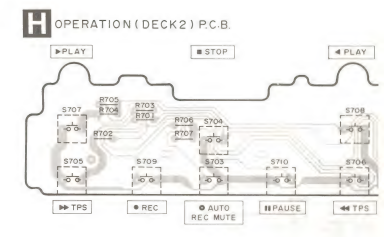
Standard value: 0.4V±0.5dB

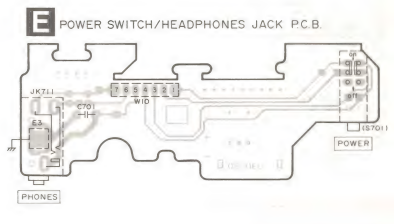


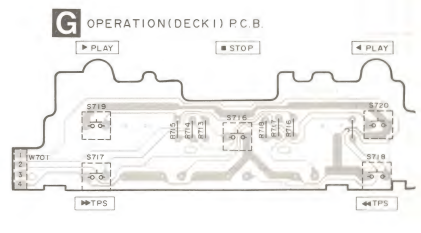


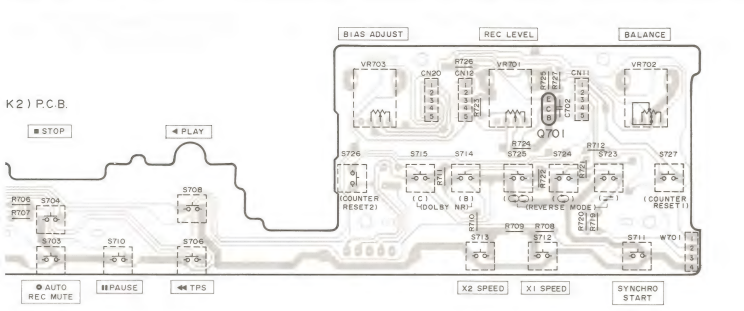
6 , 7 , 8 , 9 , 10 , 11 , 12 , 13 , 14 , 15





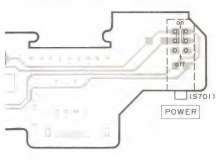






ADPHONES JACK P.C.B.

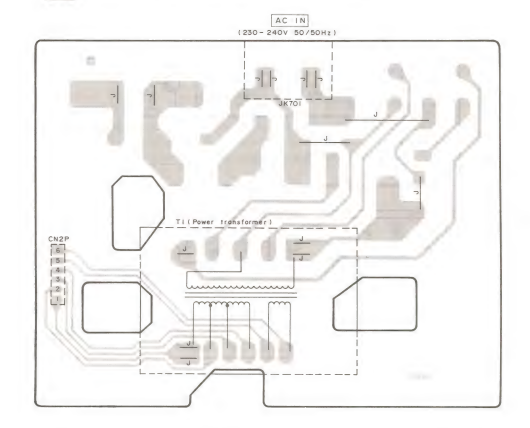
(1) P.C.B.



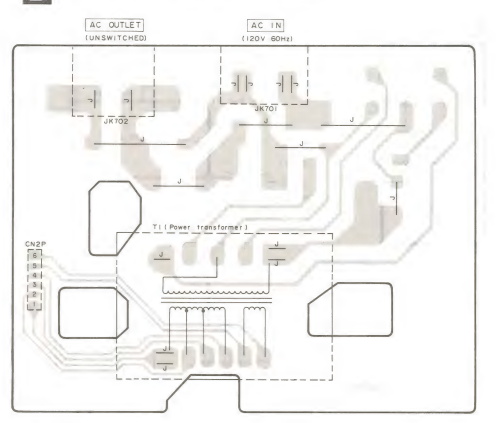
■ PLAY

◀¶TPS

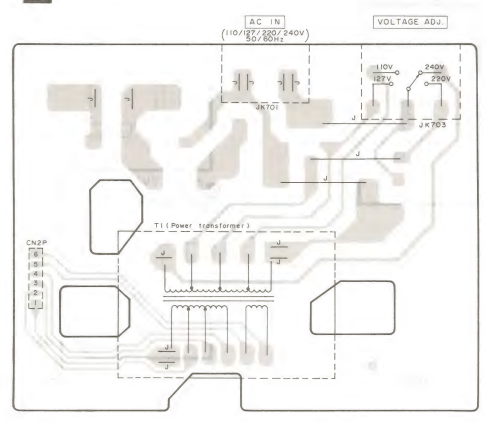
POWER SUPPLY P.C.B. For (EB,EG,GN) areas.



B POWER SUPPLY P.C.B. For (P,PC) areas.

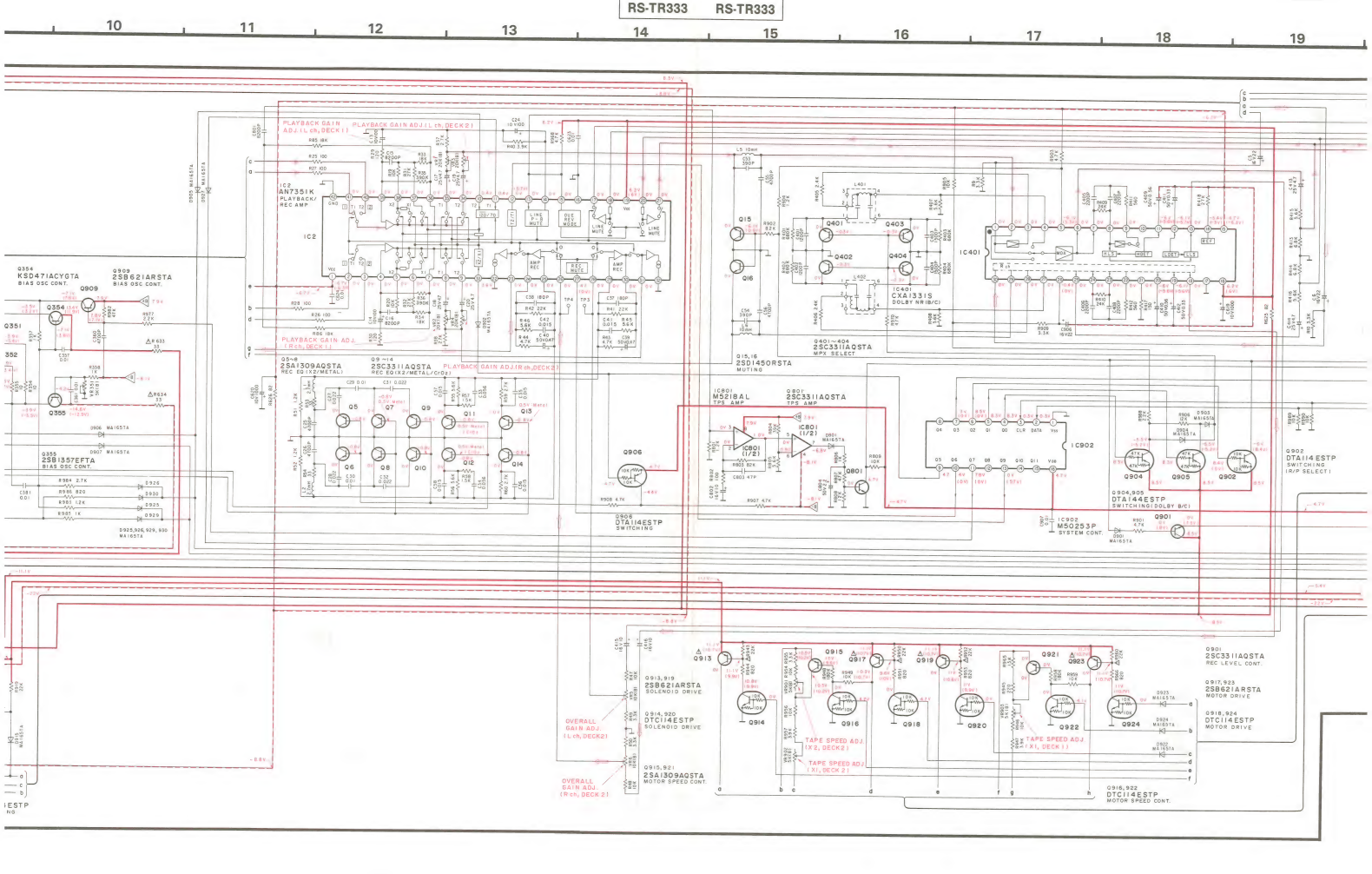


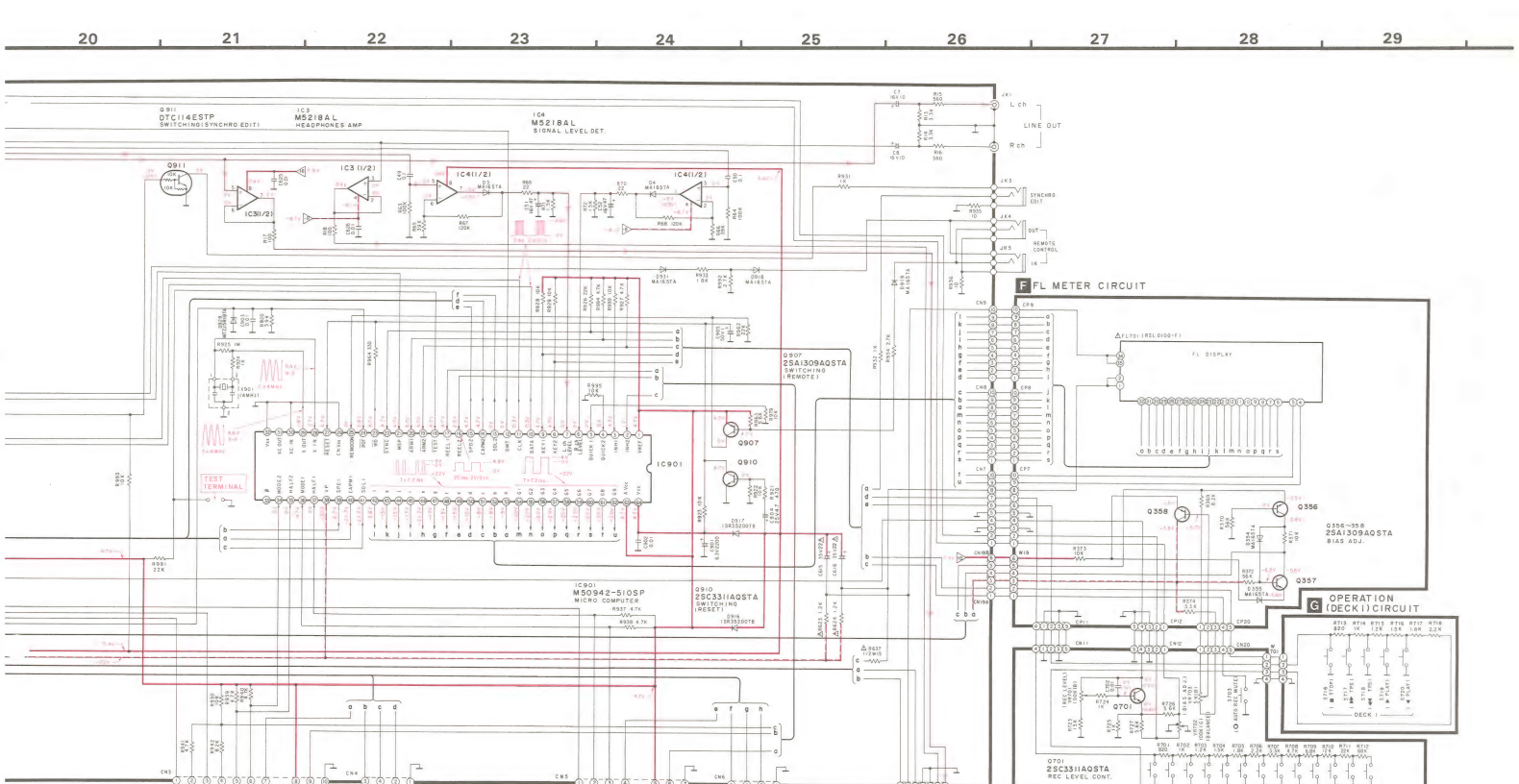
POWER SUPPLY P.C.B. For (GC,PX) areas.



-20 -

— 19 —





M O TOR

D MECHANISM (DECKI) CIRCUIT

C MECHANISM (DECK 2) CIRCUIT

E POWER SWITCH/ HEADPHONES JACK CIRCUIT L REVERSE MODE H

H OPERATION (DECK 2) CIRCUIT

LINE OUT 3.3K Rch C8 IC4(1/2) - 050 - 000 D919 MA165TA F FL METER CIRCUIT C905 50V-1 R962 22K AF1 701 (RSL 0100-F FL DISPLAY 25A1309AQSTA 0907 0910 10901 0358 Q356~358 2SAI309AQSTA BIAS ADJ. C905 Q357 Q910 2SC33IIAQSTA G (DECKI) CIRCUIT IPUTER D916 ISR35200TB R938 4.7K R713 R714 R715 R716 R717 R718 820 IK 1.2K 1.5K 1.8K 2.2K ---VR70 3723 15 K 2 SC33 II AQSTA 3 4.7v 2 IC951 1560 1560 1560 1560 1560 MOTOR (DECK1) HALL IC ECKI) CIRCUIT POWER SWITCH/ HEADPHONES JACK CIRCUIT H OPERATION (DECK 2) CIRCUIT

26

27

28

29

SCHEMATIC DIAGRAM (Parts list on pages 41~44.)

(This schematic diagram may be modified at any time with the development of new technology.)

Notes:

30

```
• JK703: Voltage selector in "240 V" position. (For [GC, PX] areas only.)
         (110V \leftrightarrow 127V \leftrightarrow 220V \leftrightarrow 240V)
• S701 : Power switch in "on" position (P, PC areas: POWER/ ■ OFF ■ ON,
         Others areas: POWER/ standby ( = ON).
       : DECK 2 Automatic-record-muting switch ( AUTO REC MUTE).
• S704 : DECK 2 Stop switch ( STOP).
• S705 : DECK 2 Fast-forward switch (>> TPS).
• S706 : DECK 2 Rewind switch (◀◀TPS).
• S707 : DECK 2 Forward-side playback switch ( PLAY).
• S708 : DECK 2 Reverse-side playback switch (◀ PLAY).
• S709 : DECK 2 Record switch ( REC).
• S710 : DECK 2 Pause switch ( PAUSE).
• S711 : Synchro-start switch (SYNCHRO START).
• S712 : Edit-recording tape-speed selector switch (X1 SPEED).
• S713 : Edit-recording tape-speed selector switch (X2 SPEED).
• S714 : Dolby noise-reduction selector switch (Dolby NR; B).
• S715 : Dolby noise-reduction selector switch (Dolby NR; C).
• S716 : DECK 1 Stop switch ( STOP).
• S717 : DECK 1 Fast-forward switch (>> TPS).
• S718 : DECK 1 Rewind switch (◀◀ TPS).
• S719 : DECK 1 Forward-side playback switch (▶ PLAY).
• S720 : DECK 1 Reverse-side playback switch (◀ PLAY).
• S723 : Reverse-mode switch (REVERSE MODE; _____).
• S724 : Reverse-mode switch (REVERSE MODE; 🗘 ).
• S725 : Reverse-mode switch (REVERSE MODE; ぐな).
• S726 : DECK 2 Tape counter reset 2 switch (COUNTER RESET 2).
       : DECK 1 Tape counter reset 1 switch (COUNTER RESET 1).
• S951 : DECK 1 Mode switch "off" position.
• S952 : DECK 1 Cassette half detection switch in "off" position.
• S953 : DECK 1 ATS (CrO<sub>2</sub>) switch in "off" position.
• S971 : DECK 2 Mode switch in "off" position.
• S972 : DECK 2 Cassette half detection switch in "off" position.
• S973 : DECK 2 Reverse rec. inhibit switch in "off" position.
• S974 : DECK 2 Forward rec. inhibit switch in "off" position.
• S975 : DECK 2 ATS (CrO2) switch in "off" position.
• S976 : DECK 2 ATS (Metal) switch in "off" position.
• Resistance are in ohms (\Omega), 1/4 watt unless specified otherwise.
1 \text{ K} = 1,000 (\Omega), 1 \text{ M} = 1,000 \text{ k} (\Omega)
• Capacity are in micro-farads (μF) unless specified otherwise.
• All voltage values shown in circuitry are under no signal condition and playback
mode with volume control at minimum position otherwise specified.
 ( )......Voltage values at record mode.
 For measurement us EVM.
• Important safety notice
Components identified by A mark have special characteristics important for
 When replacing any of these components, use only manufacturer's specified
parts.
                                   ) indicates +B (bias).
          8888< - B>8888
                                   ) indicates -B (bias).
```

) indicates the flow of the playback signal.

• () indicates the flow of the record signal.

• The supply part number is described alone in the replacement parts list.

Ref. No.	Production Part No.	Supply Part No.
IC1	AN7384N-A	AN7384
IC3, 4, 801	M5218AL	M5218L

* Caution!

IC and LSI are sensitive to static electricity.

Secondary trouble can be prevented by taking care during repair.

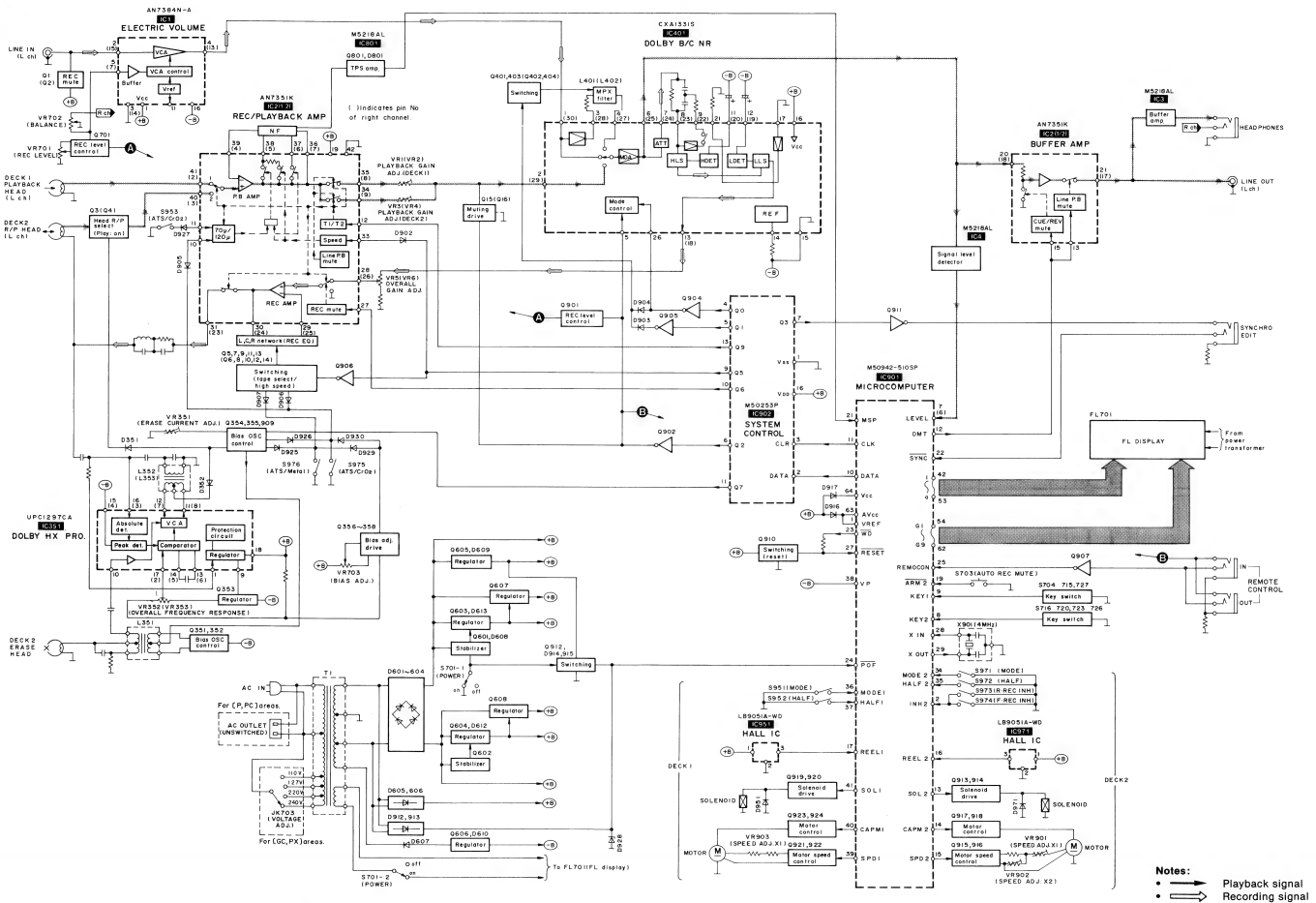
st Cover the parts boxes made of plastics with aluminum foil.

*Ground the soldering iron.

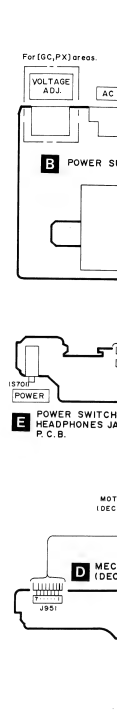
*Put a conductive mat on the work table.

 $\ensuremath{\ast}$ Do not touch the legs of IC or LSI with the fingers directly.

BLOCK DIAGRAM



WIRING CO

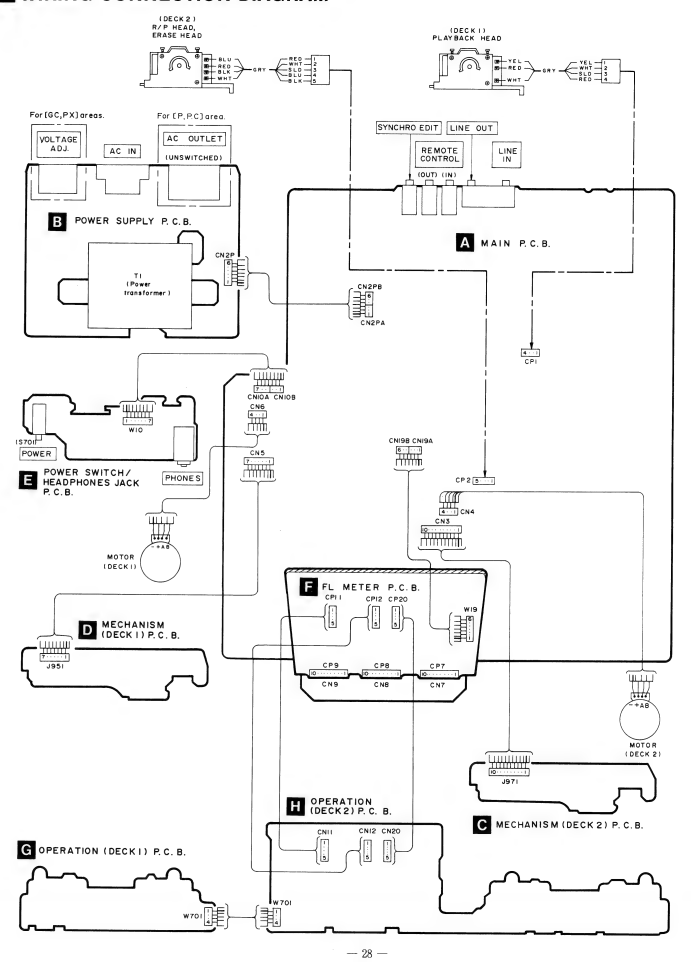




CXAI33IS IC401 DOLBY B/C NR L401(L402) M5218AL IC3 AN 7351K IC2(1/2) BUFFER AMP HLS HDET LDET LLS M5218AL IC4 Signal level detector M50942-510SP IC901 MICROCOMPUTER M50253P **B**_ SYSTEM CONTROL 0902 From power FL DISPLAY DATA S703(AUTO REC MUTE) S704 715,727 Key switch \$716 720,723 726 Key switch X901 (4MHz) \$971 (MODE) MODE 2 34 HALF 2 35 \$972 (HALF) \$973 (R-REC INH) \$974(F-REC INH) MODE S952(HALF) LB905IA-WD IC951 HALL IC LB9051A-WD IC971 HALL IC REEL 2 DECK2 Solenoid drive 917,918 Q923,924 VR 901 (SPEED ADJ.XI) M MOTOR Motor Motor VR903 (SPEED ADJ.XI) Q921,922 0915,916 Notes: Playback signal Recording signal

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WIRING CONNECTION DIAGRAM



TERMINAL FUNCTION OF IC

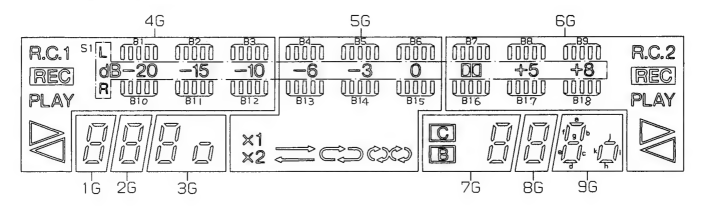
• IC901 (M50942-510SP): MICROCOMPUTER

Pin No.	Mark	1/0	Description
1	V _{REF}	1	Standard voltage terminal (5 V)
2	INH 2	1	Deck 2 Forward/Reverse Rec. Inh. switch select terminal
3	INH 1	ı	Deck 1 Forward/Reverse Rec. Inh. switch select terminal
4	QUI 2		Deck 2 leader tape det. for quick reverse
5	QUI 1	'	Deck 1 leader tape det. for quick reverse
6	RIN		Rch indication level
7	LIN		Lch indication level
8	KEY 2	1	Key switch scan (DECK 1: STOP, TPS (F.F., REW.) F. PLAY, R. PLAY, C-RES 2, REVERSE MODE)
9	KEY 1	ı	Key switch scan (DECK 2: STOP, TPS (F.F., REW.) F. PLAY, R. PLAY, REC., PAUSE, S. START, ×1, ×2, DOLBY B, C, C-RES 1)
10	DATA	0	Amp control output serial data (B, C, ENC, X2, T2P, REN RMT 2, REC 2)
11	CLK	0	Serial data clock output
12	DMT	0	Line out mute output Mute ON: "H", Mute OFF: "L"
13	SOL 2	0	Deck 2 Plunger ON/OFF control ON: "H", OFF: "L"
14	CAPM 2	0	Deck 2 motor ON/OFF control ON: "H", OFF: "L"
15	SPD 2	0	Deck 2 Motor speed X1: "H", X2: "L"
16	REEL 2	ı	Deck 2 Rotation det.
17	REEL 1	1	Deck 1 Rotation det.
18	TEST	-	Adjustment mode det. Normal: "H", Test: "L"
19	ARM 2	ı	Deck 2 Auto Rec Mute Key Key ON: "L", Key OFF: "H"
20	ARM 1	1	Deck 1 Auto Rec Mute Key
21	MSP	ı	TPS det. signal ON: "L", Signal OFF: "H"
22	SYNC	_	Synchro start signal start: "L", Stop: "H"
23	WD	0	Runaway det. Normal: "H" Runaway: "L"
24	POF	ł	Power off det. OFF: "L"
25	REMOCON	ı	Remote control signal

Pin No.	Mark	1/0	Description
26	CN V _{ss}	ı	Connected to Vss.
27	RESET	ı	Reset input terminal Normal: "H", Reset: "L"
28	X IN	ı	
29	х оит	0	Clock OSC terminal (4MHz)
30	XC IN	1	Not used
31	XC OUT	0	Not used
32	V _{ss}	ı	Connected to GND
33	Ø	0	Not used
34	MODE 2	- 1	Deck 2 mechanism mode switch select terminal PLAY, TPS (F.F., REW.): "L", Stop: "H"
35	HALF 2	1	Deck 2 cassette half detection switch ON: "L", OFF: "H"
36	MODE 1	ı	Deck 1 mechanism mode switch select terminal PLAY, TPS (FF., REW.): "L", STOP: "H"
37	HALF 1	ı	Deck 1 cassette half detection switch
38	VP	١	Standard voltage terminal
39	SPD 1	0	Deck 1 motor speed select terminal X1: "H", X2: "L"
40	CAPM 1	0	Deck 1 motor ON/OFF control terminal ON: "H", OFF: "L"
41	SOL 1	0	Deck 1 plunger ON/OFF control ON: "H", OFF: "L"
42 5 53	1 } a	0	FL meter segment ON: "H", OFF: "L"
54 5 62	G1	0	FL meter grid ON: "H", OFF: "L"
63	AVcc	ı	Power supply terminal (A/D)
64	Vcc	1	Power supply terminal

MINTERNAL CONNECTION OF FL

• Grid connection diagram



Anode connection table

	1 G	2G	3G	4G	5G	6G	7G	8G	9G
P1	а	а	а	B1	В4	B7	а	а	а
P2	b	ь	ь	B2	B5	B8	b	р	Ь
Р3	С	С	C	В3	B6	B9	С	С	С
P4	d	d	d	B10	B13	B16	d	d	d
P5	е	е	е	B11	B14	B17	е	е	е
P6	f	f	f	B12	B15	B18	f	f	f
P7	g	g	g	R.C.1	×1	R.C.2	g	g	g
P8		_	h	REC	×2	REC	C	_	h
P9	name.	_	i	PLAY		PLAY	8	_	i
P10		_	j	∇		Δ	-	_	j
P11	_	_	k	7		abla	_		k
P12	_	_	_	S1	S1	S1	_	_	_

Pin connection

PIN NO.	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
CONNECTION	F 2	F 2	N P	P 12	P 11	P 10	P 9	P 8	P 7	P 6	P 5	P 4	P 3	P 2	P 1	ZC	ZC	NC	20	NC	ZC	ZC	NC	1 G	2 G	3 G	4 G	5 G	6 G	7 G	8 G	9 G	N P	F 1	F 1

	-4-
N	οιε

1)	F1, F2	Filament
	ND	No nin

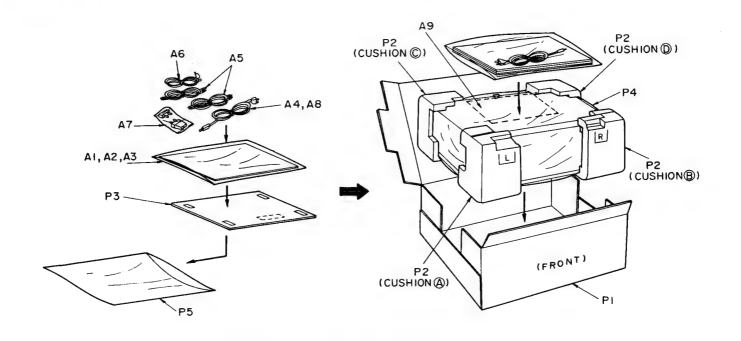
3) NC.....No connection

NP......No pin 4) 1G~9G......Grid

TERMINAL GUIDE OF IC'S, TRANSISTORS AND DIODES

AN7384N-A	UPC1297CA	CXA1331S	M50253P	AN7351K	M50942-510SP
16 MANUEL BERNELLE BE	18 market 10 10 10 10 10 10 10 10 10 10 10 10 10	30 NO 15	16 particular of the second	42	64
M5218AL	LB9051A-WD	2SB621ARSTA KSD471ACYGTA	B _{C E}	DTA114ESTP DTA144ESTP DTC114ESTP	2SA1309AQSTA 2SC3311AQSTA 2SD1450RSTA E C B
2SB1357EFTA 2SD2037EFTA	2SJ164PQRTA	MTZJ22DTA Ca Cathode A Anode	A M	ITZJ5R1BTA ITZJ5R6BTA ITZJ6R2BTA TZJ9R1CTA Anode	MA165TA MA167TA 1SR35200TB RVD1SS133TA

PACKING



<CUSHION (a), (b), (c), (c) Part No.: RPN0296>

REPLACEMENT PARTS LIST

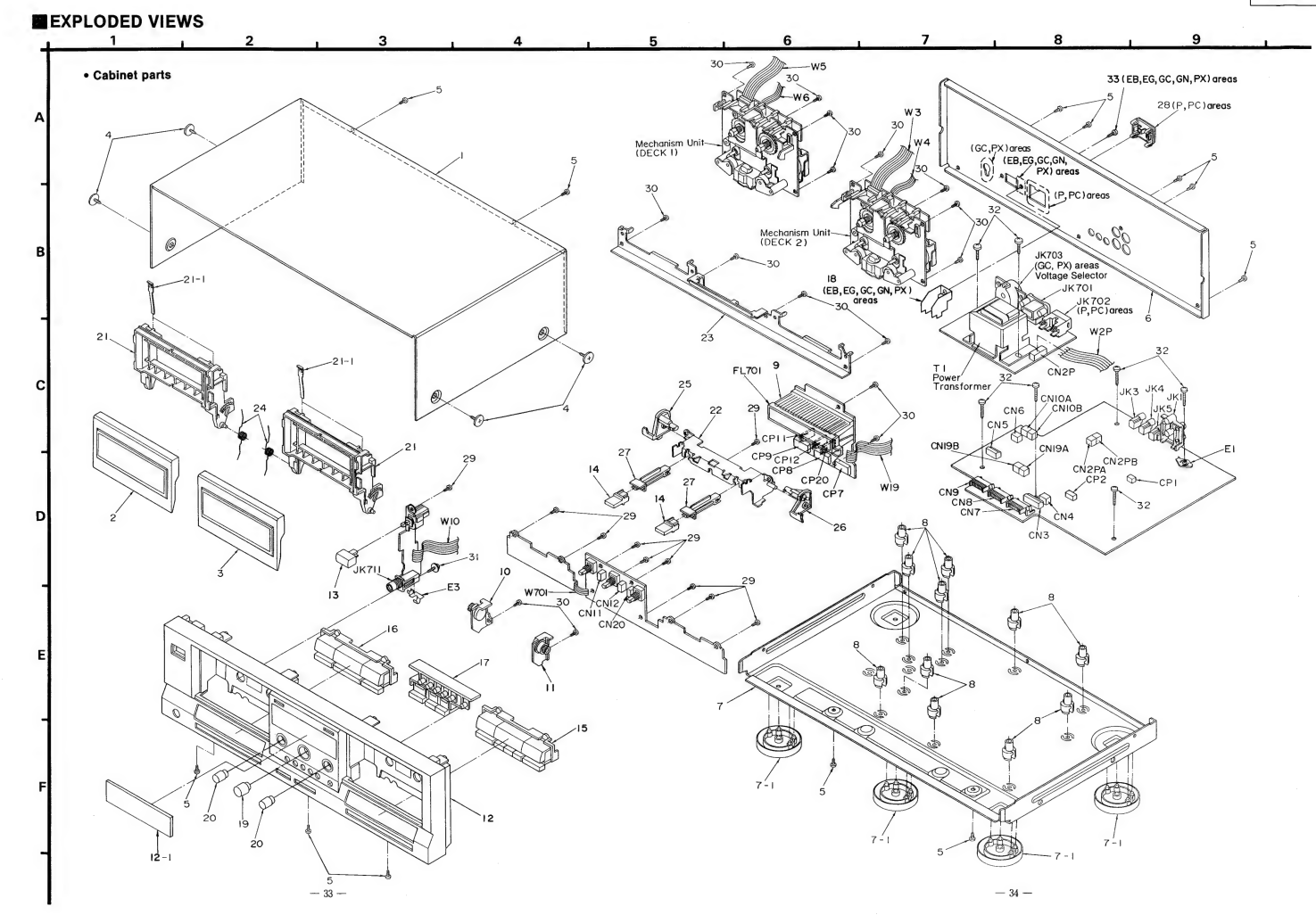
Notes: • Important safety notice:

Components identified by △ mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

• The parenthesized indications in the Remarks columns specify the areas. (Refer to the cover page for area.)

Parts without these indications can be used for all areas.

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
				P1	RPG1133	CARTON BOX	(P, PX)
		CABINET AND CHASSIS		P1	RPG1134	CARTON BOX	(PC)
				P1	RPG1135	CARTON BOX	(EB, EG, GC, GN)
	RKM0016-K1	CABINET		P2	RPN0296	CUSHION	
?	RYF0119K-K	CASSETTE LID(DECK1)		P3	RPQ0164	ACCESSORIES PAD	
}	RYF0119L-K	CASSETTE LID (DECK2)		P4	XZB50X65A02Z	PROTECTION COVER(THIS UNIT)	
1	SNE2129-1	SCREW		P5	XZB24X34C04	PROTECTION BAG (F. B., ACC.)	
í	XTBS3+8JFZ1	SCREW					
i	RGR0112A-G1	REAR PANEL	(P, PC)			ACCESSORIES	
j	RGRO112E-C	REAR PANEL	(EG)				
;	RGRO112E-D	REAR PANEL	(EB, GN)	A1	RFKSSTR333EG	INSTRUCTION MANUAL ASS'Y	(EG)
i	RGR0112F-B	REAR PANEL	(GC)	A1	RFKSSTR333PC	INSTRUCTION MANUAL ASS'Y	(PC)
i	RGR0112F-C	REAR PANEL	(PX)	A1	RQT1370-P	INSTRUCTION MANUAL	(P)
	RFKJSTR313PK	BOTTOM CHASSIS ASS'Y		A1	RQT1372-G	INSTRUCTION MANUAL	(GC)
'-1	RKA0009-1	FOOT		A1	RQT1374-B	INSTRUCTION MANUAL	(EB, GN)
3	RKQ0089	P. C. B. HOLDER		A1	RQT1377-M	INSTRUCTION MANUAL	(PX)
	RMN0137	FL HOLDER		A2	RQA0013	WARRANTY CARD	(EB, EG)
.0	RFKNSDN7AK	DAMPER GEAR ASS' Y(L)		A2	RQX7433ZA	WARRANTY CARD	(GN)
.1	RFKNSDN7BK	DAMPER GEAR ASS' Y(R)		A2	SQX7071-1	WARRANTY CARD	(PX)
2	RFKGSTR333EB	FRONT PANEL ASS' Y	(EB, EG, GC, GN, PX)	A2	SQX7179	WARRANTY CARD	(P)
2	RFKGSTR333P	FRONT PANEL ASS' Y	(P, PC)	A2	SQX7183	WARRANTY CARD	(PC)
2~1	RKW0139A-K1	TRANSPARENT PLATE		A3	RQCB0169	SERVICENTER LIST	(EB, EG, GC, GN)
3	RGU0030	BUTTON, POWER		A3	SQX9129-1	SERVICENTER LIST	(P)
4	RGU0070	BUTTON, EJECT		A3	SQX9131	SERVICENTER LIST	(PC)
5	RGU0519A-K	BUTTON, OPERATION (DECK2)		A4	RJA0004	AC POWER SUPPLY CORD	(GC, PX) △
6	RGU0520A-K	BUTTON, OPERATION (DECK1)		A4	RJA0019-1K	AC POWER SUPPLY CORD	(EG) ⚠
7	RGU0522A-K	BUTTON, SYNCHRO		A4	SJA172	AC POWER SUPPLY CORD	(PC) <u>∧</u>
8	RMA0582	BRACKET, P. TRANSFORMER	(EB, EG, GC, GN, PX)	A4	SJA173	AC POWER SUPPLY CORD	(GN) △
9	RGW0109-K	KNOB, REC LEVEL		A4	SJA175-1	AC POWER SUPPLY CORD	(P) <u>∧</u>
0	RGW0110-K	KNOB, BALANCE/BIAS ADJ.		A4	SJA193	AC POWER SUPPLY CORD	(EB) <u>∧</u>
1	RKF0169A-K	CASSETTE HOLDER		A5	SJP2249-3	STEREO CONNECTION CABLE	
1-1	QBP2006A	TAPE PRESSURE SPRING		A6	SJP2257T	STEREO MINI CABLE	
2	RMA0406	EJECT ANGLE		A7	SJP9215	POWER PLUG ADAPTOR	(GC, PX) ⚠
3	RMA0407	MECHANISM ANGLE		A8	RQLA0134	CAUTION LABEL (VOL. SELECTOR)	
4	RME0068-1	SPRING		A9	RQLA0053	CAUTION LABEL	(PX)
5		EJECT LEVER(L)					7
6		EJECT LEVER(R)					
7	RMM0014	EJECT ROD					
3	SJS9331A	AC OUTLET COVER	(P, PC)				
9	XTBS26+8J	SCREW		1			
)	XTB3+10JFZ	SCREW					
1	XTWS3+10Q	SCREW		-			
2	XTB3+20JFZ	SCREW					
3	XTBS3+8JFZ1	SCREW	(EB, EG, GC, GN, PX)				
			(D), E0, OU, UII, I A)	-			
		PACKING MATERIAL					
		THORITO PERLINIAL					

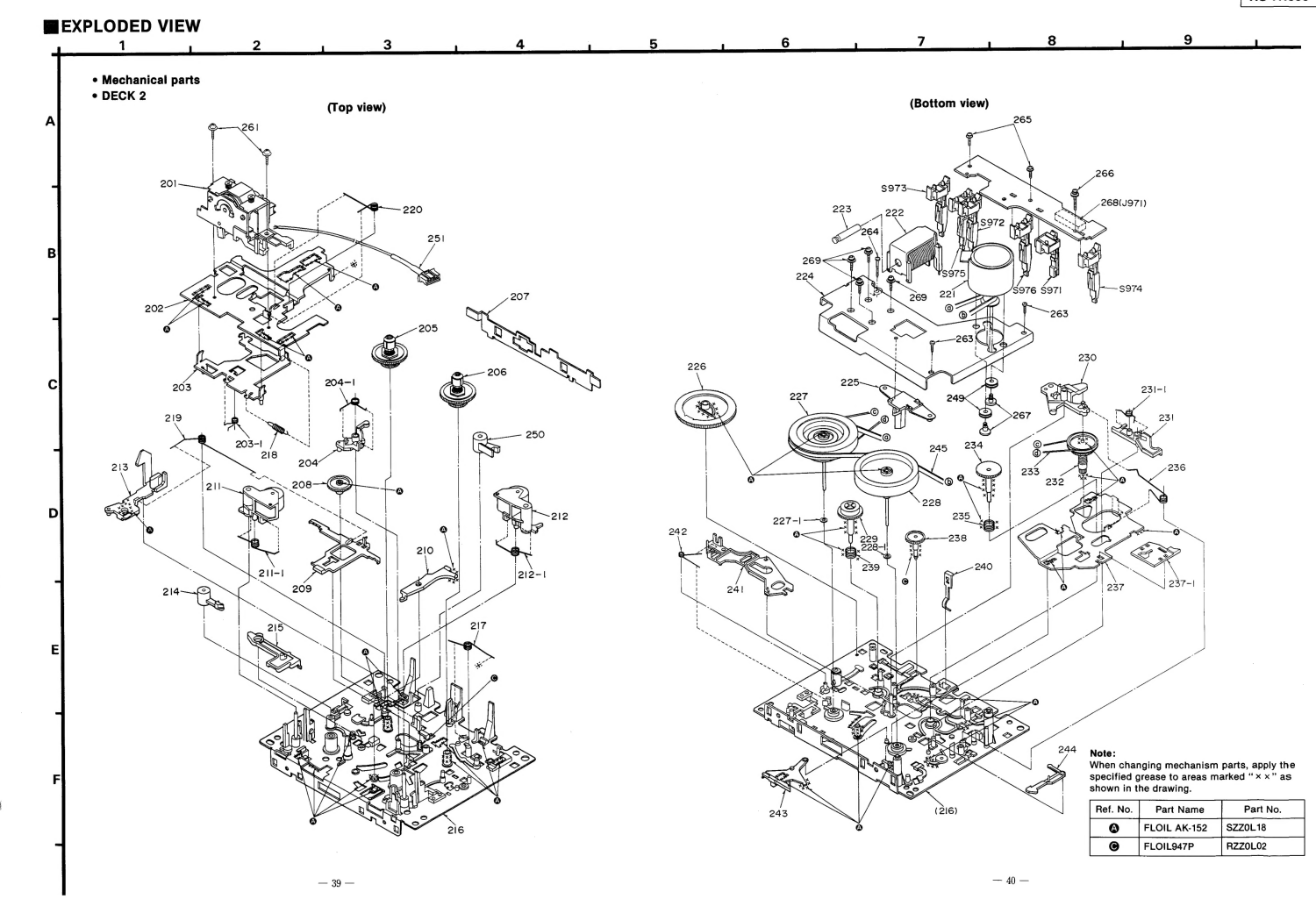


RS-TR333 RS-TR333 6 8 9 Mechanical parts • DECK 1 (Top view) (Bottom view) /168(J951) \$952 126 104-1 103-1 118 139 114 109/ When changing mechanism parts, apply the specified grease to areas marked "××" as shown in the drawing. 143 Part No. Part Name SZZ0L18 FLOIL AK-152 • FLOIL947P RZZ0L02 - 35 - - 36 -

REPLACEMENT PARTS LIST

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
				143	RUB515ZA	LEVER	
		MECHANISM PARTS LIST		144	RUB509ZA	LEVER	
				145	RDV0015	CAPSTAN BELT	
ECK1				146	RUB507ZD	EJECT ROD(R)	
.01	RXQ0021	HEAD BLOCK (PLAYBACK)		148	RUW144ZA	SPRING	
102	RUA793ZF	HEAD BASE		149	RHG3032ZA	RUBBER CUSHION	
103	RZLAR300A	ROD		150	RNL180ZB	DAMPER ARM	
103-1	RUW143ZA	SPRING		151	REX0061	LEAD WIRE BLOCK(4P)	
104	1UB0089ZA	ARM		161	XTW2+6L	SCREW	
104-1	RUW148ZA	SPRING		163	XTN26+7J	SCREW	
105 -	1DMO018ZB	REEL TABLE (R)		164	RHE5203ZA	SCREW	
106	1DM0017ZB	REEL TABLE (F)		165	XTW2+8S	SCREW	
107	RML0069-1	LEVER		166	XYC2+JF16	SCREW	
108	RDG5772ZC	GEAR		167	RHD26002	SCREW	
109	RUB508ZB	BRAKE ROD		168	RJS7T7ZA	CONNECTOR (7P), J951	
110	RUB506ZB	LEVER		169	RHD26003	SCREW	
111	1UB0088ZB	ARM (R)					
11-1	RUW141ZA	SPRING					
112	1UB0087ZB	ARM(F)		1			
112-1	RUW140ZC	SPRING			1		
114	RNL1ZD	DAMPER ARM		┨├──	1		
115	RUB503ZD	MAIN LEVER		 			
116	RZUSX980	CHASSIS			 		
117	RUW142ZA	SPRING					
18	RUD105ZA	SPRING		┨──			
120	RUW139ZA	SPRING		 			
121	RFM133ZA	DC MOTOR					
122	1UE0015ZB	PLUNGER		╂		-	
123	RUB428ZE	MOVING IRON CORE		-	-	-	
124	RUL1030XB			-		-	
25		ANGLE	-				
	RMD5014ZC	ANGLE		-	-		
126	RDG5927ZG	GEAR		1			
27	1DW0053ZB	FLYWHEEL (F)		-			
127-1	RNW139ZA	WASHER					
128	1DW0054ZB	FLYWHEEL (R)		-			
28-1	RNW138ZA	WASHER		 			
.29	1DG0006ZB	REEL TABLE GEAR		 			
.30	RUB513ZD	ARM					
.31	1UB0091ZA	LEVER					
31-1	RUW146ZA	SPRING					
.32	1DR0011ZB	MAIN PULLEY					
33	RDV90ZB	BELT					
34	RDG5769ZA	REEL TABLE GEAR					
35	RUQ111ZB	SPRING					
36	RUW145ZA	SPRING					
37	1UB0090ZA	ROD					
37-1	RUB512ZB	ROD					
38	RDG5773ZB	GEAR					
39	RUQ112ZA	SPRING					
.40	RUS609ZC	TAPE PRESSURE SPRING					
41	RUB514ZC	LEVER					
42	RUW147ZA	SPRING		11			

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
				241	RUB514ZC	LEVER	
		MECHANISM PARTS LIST		242	RUW147ZA	SPRING	
				243	RUB515ZA	LEVER	
DECK2				244	RUB509ZA	LEVER	
201	RXQ0019	HEAD BLOCK (REC. /PLAYBACK)		245	RDV0015	CAPSTAN BELT	
202	RUA793ZF	HEAD BASE		249	RHG3032ZA	RUBBER CUSHION	
203	RZLAR300A	ROD		250	RNL180ZB	DAMPER ARM	
203-1	RUW143ZA	SPRING		251	REX0059	LEAD WIRE BLOCK(5P)	
204	1UB0089ZA	ARM		261	XTW2+6L	SCREW	
204-1	RUW148ZA	SPRING		263	XTN26+7J	SCREW	
205	1DMO018ZB	REEL TABLE (R)		264	RHE5203ZA	SCREW	
206	1DMO017ZB	REEL TABLE (F)		265	XTW2+8S	SCREW	
207	RML0069-1	LEVER		266	XYC2+JF16	SCREW	
208	RDG5772ZC	GEAR		267	RHD26002	SCREW	
209	RUB508ZB	BRAKE ROD		268	RJS10T7ZA	CONNECTOR (10P), J971	
210	RUB506ZB	LEVER		269	RHD26003	SCREW	
211	1UB0088ZB	ARM (R)					
211-1	RUW141ZA	SPRING					
212	1UB0087ZB	ARM(F)					
212-1	RUW140ZC	SPRING	· · · · · · · · · · · · · · · · · · ·				
213	RUB541ZB	EJECT ROD (L)		1			
214	RNL1ZD	DAMPER ARM					
215	RUB503ZD	MAIN LEVER		ļ			
216	RZUSX980	CHASSIS					
217	RUW142ZA	SPRING					
218	RUD105ZA	SPRING					
219	RUW167ZA	SPRING					
220	RUW139ZA	SPRING					
221	RFM133ZA	DC MOTOR					
222	1UE0015ZB	PLUNGER					
223	RUB428ZE	MOVING IRON CORE	7.70				
224	RUL1030XB	ANGLE					CONTRACTOR OF STREET
225	RMD5014ZC	ANGLE		1			
226	RDG5927ZG	GEAR					
227	1DW0053ZB	FLYWHEEL (F)					
227-1	RNW139ZA	WASHER					
228	1DW0054ZB	FLYWHEEL (R)					
228-1	RNW138ZA	WASHER					<u> </u>
229	1DG0006ZB	REEL TABLE GEAR					
230	RUB513ZD	ARM					
231	1UB0091ZA	LEVER					
231-1	RUW146ZA	SPRING					
232	1DR0011ZB	MAIN PULLEY			<u> </u>		
233	RDV90ZB	BELT					
234	RDG5769ZA	REEL TABLE GEAR					
235	RUQ111ZB	SPRING					
236	RUW145ZA	SPRING			<u> </u>		
237	1UB0090ZA	ROD					
237-1	RUB512ZB	ROD					
238	RDG5773ZB	GEAR			-		
239	RUQ112ZA	SPRING					
240	RUS609ZC	TAPE PRESSURE SPRING					



REPLACEMENT PARTS LIST

Notes: * Important safety notice:
 Components identified by ⚠ mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

* The parenthesized indications in the Remarks columns specify the areas. (Refer to the cover page for area.)
Parts without these indications can be used for all areas.

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
		-		Q915	2SA1309A-R	TRANSISTOR	
		INTEGRATED CIRCUIT (S)		Q916	DTC114ESTP	TRANSISTOR	
		THIEGRALD OTHOUT (b)		Q917	2SB621A-R	TRANSISTOR	Δ
IC1	AN7384	ELECTRIC VOLUME		Q918	DTC114ESTP	TRANSISTOR	1
IC2	AN7351K	PLAYBACK/REC AMP		Q919	2SB621A-R	TRANSISTOR	Δ
IC3	M5218L	HEADPHONES AMP		Q920	DTC114ESTP	TRANSISTOR	
IC4	M5218L	SIGNAL LEVEL DET.		Q921	2SA1309A-R	TRANSISTOR	
IC351	UPC1297CA	DOLBY HX PRO		Q922	DTC114ESTP	TRANSISTOR	
IC401	CXA1331S	DOLBY B/C NR		Q923	2SB621A-R	TRANSISTOR	Δ
IC801	M5218L	TPS AMP		Q924	DTC114ESTP	TRANSISTOR	ш
IC901	M50942-510SP	MICROCOMPUTER		4324	DIGITALSII	HENSISTOR	
IC902	M50253P	SYSTEM CONTROL			<u> </u>	DIODE (S)	
IC951	LB9051A-WD	HALL (DECK1)	-		-	DIOUE (3)	
IC971	LB9051A-WD			D1 2	MA167	DIODE	
10971	FRANCIA-MD	HALL (DECK2)		D1, 2			
		mp a loremon (a)		D3, 4	MA165	DIODE	
		TRANSISTOR(S)		D351, 352	MA165	DIODE	
				D353	MTZJ5R6BTA	DIODE	
Q1-4	2SJ164PQRTA	TRANSISTOR		D354, 355	MA165	DIODE	
Q5-8	2SA1309A-R	TRANSISTOR		D601-607	1SR35200TB	DIODE	Δ
Q9-14	2SC3311A-Q	TRANSISTOR		D608	MA165	DIODE	
Q15, 16	2SD1450RSTA	TRANSISTOR		D609	MTZJ6R2BTA	DIODE	
Q351, 352	2SC3311A-Q	TRANSISTOR		D610	MT2J22DTA	DIODE .	
Q353	2SA1309A-R	TRANSISTOR		D612, 613	MTZJ9R1CTA	DIODE	
Q354	KSD471ACYGTA	TRANSISTOR		D614-616	1SR35200TB	DIODE	Δ
Q355	2SB1357EFTA	TRANSISTOR		D801	MA165	DIODE	
Q356-358	2SA1309A-R	TRANSISTOR		D901-907	MA165	DIODE	
Q401-404	2SC3311A-Q	TRANSISTOR		D912, 913	MA165	DIODE	Δ
Q601	2SA1309A-R	TRANSISTOR	Δ	D914, 915	MA165	DIODE	
Q602	2SC3311A-Q	TRANSISTOR	⚠	D916, 917	1SR35200TB	DIODE	
Q603	2SD2037EFTA	TRANSISTOR		D918, 919	MA165	DIODE	
Q604	2SB1357EFTA	TRANSISTOR		D922-927	MA165	DIODE	
Q605	2SD2037EFTA	TRANSISTOR		D928	MTZJ5R1BTA	DIODE	
Q606	2SB621A-R	TRANSISTOR		D929-931	MA165	DIODE	
Q607	2SD2037EFTA	TRANSISTOR		D951	RVD1SS133TA	DIODE	
Q608	2SB1357EFTA	TRANSISTOR		D971	RVD1SS133TA	DIODE	
Q701	2SC3311A-Q	TRANSISTOR					
Q801	2SC3311A-Q	TRANSISTOR				VARIABLE RESISTOR(S)	
Q901	2SC3311A-Q	TRANSISTOR					
Q902	DTA114ESTP	TRANSISTOR		VR1-4	EVNDXAA00B24	PLAYBACK GAIN ADJ.	
Q904, 905	DTA144ESTP	TRANSISTOR		VR5, 6		OVERALL GAIN ADJ.	
Q906	DTA114ESTP	TRANSISTOR		VR351	+	ERASE CURRENT ADJ.	
Q907	2SA1309A-R	TRANSISTOR		VR352, 353		OVERALL FREQ. ADJ.	
Q909	2SB621A-R	TRANSISTOR		VR701		REC LEVEL CONTROL	
Q910	2SC3311A-Q	TRANSISTOR		VR702	EVJ02SF02G15		
Q911, 912	DTC114ESTP	TRANSISTOR		VR703		BIAS CONTROL ADJ.	
Q913	2SB621A-R	TRANSISTOR	Δ	VR901-903	EVNDXAA00B53		
Q914	DTC114ESTP	TRANSISTOR		1	3	and the state of t	
4013	PIGHESIT	THEOTOTOR	L		<u> </u>		

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
		COIL (S)		S973	RSH1A90YB-U	R. REC INH. (DECK2)	
				S974	RSH1A90YB-U	F. REC INH. (DECK2)	
.1, 2	SLQX272-1YT	COIL		S975, 976	RSH1A90YB-U	ATS (DECK2)	
3, 4	SLQX303-1KT	COIL					
.5, 6	RLQB103JT-Y	COIL				CONNECTOR(S) AND SOCKET(S)	
.351	SL09B4-K	COIL					
L352, 353	SL09B1-Z	COIL		CN2P	SJT30643-V	CONNECTOR (6P)	
L401, 402	QLM9Z10K	COIL		CN2PA	RJS1A6603	CONNECTOR (3P)	
				CN2PB	RJS1A6603	CONNECTOR (3P)	
		TRANSFORMER (S)		CN3	SJSD1005	CONNECTOR (10P)	
				CN4	RJS1A6604	CONNECTOR (4P)	
Γ1	RTP1K4C008-V	POWER TRANSFORMER	(P, PC) <u>∧</u>	CN5	RJS7T4ZA	CONNECTOR (7P)	
T 1	RTP1K4E014-V	POWER TRANSFORMER	(EB, EG, GN) △	CN6	RJS1A6604	CONNECTOR (4P)	
T1	RTP1K4E015-V	POWER TRANSFORMER	(GC, PX) ⚠	CN7-9	RJU003K010M1	SOCKET (10P)	-
				CN10A	RJS1A6604	CONNECTOR (4P)	
		OSCILLATOR(S)		CN10B	RJS1A6603	CONNECTOR (3P)	
				CN11, 12	SJS50581BB	SOCKET (5P)	-
X901	EFOGC4004A4	CERAMIC FILTER (4MHz)		CN19A	RJS1A6603	CONNECTOR (3P)	
				CN19B	RJS1A6603	CONNECTOR (3P)	
		DISPLAY TUBE(S)	-	CN20	SJS50581BB	SOCKET (5P)	
		1000(0)		CP1	SJTD413	CONNECTOR (4P)	
FL701	RSL0100-F	DISPLAY TUBE	Δ	CP2	RJP5G18ZA	CONNECTOR (5P)	
	12201301	PIGILINI TODE	<u> </u>	CP7-9	RJT003K010M1		
		SWITCH(ES)			+	CONNECTOR (10P)	
		D#1101(LD)		CP11, 12 CP20	SJT30548BB1 SJT30548BB1	CONNECTOR (5P) CONNECTOR (5P)	
S701	SSH1238	POWER	Δ	- CFZU	5J13U340DD1	CONNECTOR (3P)	
S703	EVQ21405R	AUTO REC MUTE (DECK2)	<u> </u>			TARK (D)	
S704	EVQ21405R	STOP (DECK2)			-	JACK(S)	
S705		F. F. <tps> (DECK2)</tps>			CICOCON	TECHNIAL BOADS	
5706	EVQ21405R EVQ21405R			JK1	SJF3069N	TERMINAL BOARD	
5707	EVQ21405R EVQ21405R	REW. <tps>(DECK2)</tps>		JK3	RJJ33T01	M3 JACK (BLACK)	
5708		F. PLAYBACK (DECK2)		JK4, 5	RJJ33TR01	M3 JACK (RED)	
5708 5709	EVQ21405R	R. PLAYBACK (DECK2)		JK701	SJSD16	AC INLET	(P, PC, GN) <u>∧</u>
	EVQ21405R	REC (DECK2)		JK701	SJS9236	AC INLET	(EB, EG, GC, PX) △
5710	EVQ21405R	PAUSE (DECK2)		JK702	SJS9331B	AC OUTLET	(P, PC) <u>∧</u>
5711	EVQ21405R	SYNCHRO START	-	JK703	SSR187-1	VOLTAGE SELECTOR	(GC, PX) <u>∧</u>
5712	EVQ21405R	EDITING TAPE SPEED (X1)		JK711	SJJ146B	HEADPHONES JACK	
5713	EVQ21405R	EDITING TAPE SPEED (X2)		_			
5714	EVQ21405R	DOLBY NR B				GND PART (S)	
3715	EVQ21405R	DOLBY NR C					
5716	EVQ21405R	STOP (DECK1)		E1	SNE1004-1	GND PLATE	
5717	EVQ21405R	F. F. <tps>(DECK1)</tps>		E3	SUSD165	GND SPRING	
5718	EVQ21405R	REW. <tps>(DECK1)</tps>					
5719	EVQ21405R	F. PLAYBACK (DECK1)				FLAT CABLE (S)	
720	EVQ21405R	R. PLAYBACK (DECK1)					
723-725	EVQ21405R	REVERSE MODE		W2P	RWJ1806110QQ	FLAT CABLE (6P)	
5726	EVQ21405R	COUNTER RESET2 (DECK2)		W3	RWJ5710200QQ	FLAT CABLE (10P)	
727	EVQ21405R	COUNTER RESET1 (DECK1)		W4	RWJ1804160QQ	FLAT CABLE (4P)	
951	RSH1A89ZB-U	MODE (DECK1)		W 5		FLAT CABLE (7P)	
952	RSH1A90YB-U	HALF (DECK1)		W6	-	FLAT CABLE (4P)	
953	RSH1A90YB-U	ATS (DECK1)		W10	· · · · · · · · · · · · · · · · · · ·	FLAT CABLE (7P)	
971	RSH1A89ZB-U	MODE (DECK2)		W19		FLAT CABLE (6P)	
972		HALF (DECK2)		W701		FLAT CABLE (4P)	

RESISTORS & CAPACITORS

Notes : * Capacity values are in microfarads (uF) unless specified otherwise, P=Pico-farads(pF) F=Farads(F) * Resistance values are in ohms, unless specified otherwise, 1K=1,000(OHM) , 1M=1,000k(OHM)

Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Val	ues & Remarks	Ref. No.	Part No.	Val	ues & Remarks
			R367	ERDS2TJ222	1/4W	2. 2K	R714	ERDS2TJ102	1/4W	1K
		RESISTORS	R368	ERDS2TJ102	1/4W	1K	R715	ERDS2TJ122	1/4W	1. 2K
			R369	ERDS2TJ822	1/4W	8. 2K	R716	ERDS2TJ152	1/4W	1. 5K
1, 2	ERDS2TJ394	1/4W 390K	R370	ERDS2TJ563	1/4W	56K	R717	ERDS2TJ182	1/4W	1. 8K
3, 4	ERDS2TJ393	1/4W 39K	R371	ERDS2TJ103	1/4W	10K	R718	ERDS2TJ222	1/4W	2. 2K
5, 6	ERDS2TJ183T	1/4W 18K	R372	ERDS2TJ563	1/4W	56K	R719	ERDS2TJ332	1/4W	3. 3K
7, 8	ERDS2TJ225	1/4W 2.2M	R373	ERDS2TJ103	1/4W	10K	R720	ERDS2TJ472	1/4W	4. 7K
9, 10	ERDS2TJ332	1/4W 3.3K	R374	ERDS2TJ332	1/4W	3. 3K	R721	ERDS2TJ682T	1/4W	6. 8K
11, 12	ERDS2TJ102	1/4W 1K	R401-404	ERDS2TJ684	1/4W	680K	R722	ERDS2TJ123	1/4W	12K
13, 14	ERDS2TJ332	1/4W 3.3K	R405, 406	ERDS2TJ242	1/4W	2. 4K	R723	ERDS2TJ153	1/4W	15K
115, 16	ERDS2TJ561	1/4W 560	R407, 408	ERDS2TJ562	1/4W	5. 6K	R724, 725	ERDS2TJ102	1/4W	1K
17, 18	ERDS2TJ101	1/4W 100	R409, 410	ERDS2TJ243T	1/4W	24K	R726, 727	ERDS2TJ562	1/4W	5. 6K
19, 20	ERDS2TJ103	1/4W 10K	R411, 412	ERDS2TJ561	1/4W	560	R801	ERDS2TJ122	1/4W	1. 2K
21, 22	ERDS2TJ225	1/4W 2.2M	R413, 414	ERDS2TJ682T	1/4W	6. 8K	R802	ERDS2TJ101	1/4W	100
23, 24	ERDS2TJ104	1/4W 100K	R415, 416	ERDS2TJ562	1/4W	5. 6K	R803	ERDS2TJ823T	1/4W	82K
25-28	ERDS2TJ101	1/4W 100	R417	ERDS2TJ151	1/4W	150	R804	ERDS2TJ393	1/4W	39K
29, 30	ERDS2EJ121	1/4W 120	R418	ERDS2TJ273	1/4W	27K	R805	ERDS2TJ562	1/4W	5. 6K
31, 32	ERDS2TJ273	1/4W 27K	R603	ERDS2TJ472	1/4W	4. 7K △	R806	ERDS2TJ102	1/4W	1K
	ERDS2TJ183T	1/4W 18K	R604	ERDS2TJ472	1/4W	4. 7K	R807	ERDS2TJ473	1/4W	47K
33, 34					1/4W	10K	R808	ERDS2TJ123	1/4W	12K
35, 36	ERDS2TJ394	1/4W 390K	R605	ERDS2TJ103		4. 7K ⚠	R809	ERDS2TJ103	1/4W	10K
37, 38	ERDS2TJ272T	1/4W 2.7K	R606	ERDS2TJ472	1/4W			-	-	
39	ERDS2TJ223	1/4W 22K	R607, 608	ERDS2TJ102	1/4W	1K	R901	ERDS2TJ472	1/4W	4. 7K
140	ERDS2TJ392T	1/4W 3.9K	R609, 610	ERD2FCVG100T	1/4W	10 🛆	R902	ERDS2TJ822	1/4W	8. 2K
341, 42	ERDS2TJ223	1/4W 22K	R611, 612	ERDS2TJ101	1/4W	100	R903	ERDS2TJ472	1/4W	4. 7K
343, 44	ERDS2TJ472	1/4W 4.7K	R613	ERD2FCVG330T	1/4W	33 🛆	R904	ERDS2TJ122	1/4W	1. 2K
R45, 46	ERDS2TJ562	1/4W 5.6K	R614	ERDS2TJ222	1/4W	2. 2K ⚠	R905	ERDS2TJ103	1/4W	10K
347, 48	ERDS2TJ103	1/4W 10K	R615	ERDS2TJ101	1/4W	100	R906	ERDS2TJ123	1/4W	12K
349, 50	ERDS2TJ332	1/4W 3.3K	R616	ERD2FCVG330T	1/4W	33 🛕	R907, 908	ERDS2TJ472	1/4W	4. 7K
R51, 52	ERDS2TJ122	1/4W 1.2K	R617	ERDS2TJ222	1/4W	2. 2K 🛆	R909	ERDS2TJ332	1/4W	3. 3K
R53, 54	ERDS2TJ330	1/4W 33	R618	ERDS2TJ181T	1/4₩	180	R910	ERDS2TJ272T	1/4W	2. 7K
R55, 56	ERDS2TJ562	1/4W 5.6K	R619, 620	ERDS2TJ100	1/4W	10 ⚠	R911	ERDS2TJ392T	1/4W	3. 9K
R57, 58	ERDS2TJ152	1/4W 1.5K	R621, 622	ERD2FCVG100T	1/4W	10 ⚠	R912-914	ERDS2TJ103	1/4W	10K
R59, 60	ERDS2TJ272T	1/4W 2.7K	R623, 624	ERDS2TJ122	1/4W	1. 2K △	R918	ERDS2TJ472	1/4W	4. 7K
R61, 62	ERDS2TJ103	1/4W 10K	R625, 626	ERDS2TJ820	1/4W	82	R919	ERDS2TJ223	1/4W	22K
863, 64	ERDS2TJ104	1/4W 100K	R633, 634	ERD2FCVG330T	1/4W	33 ⚠	R920	ERDS2TJ392T	1/4W	3. 9K
R65, 66	ERDS2TJ393	1/4W 39K	R637	ERDS1FVJ150T	1/2W	15 ⚠	R921	ERDS2TJ471	1/4W	470
867, 68	ERDS2TJ124T	1/4W 120K	R701	ERDS2TJ821	1/4W	820	R922, 923	ERDS2TJ103	1/4W	10K
R69, 70	ERDS2TJ220T	1/4W 22	R702	ERDS2TJ102	1/4W	1K	R924	ERDS2TJ102	1/4W	1K
R71, 72	ERDS2TJ152	1/4W 1.5K	R703	ERDS2TJ122	1/4W	1. 2K	R925	ERDS2TJ105T	1/4W	1M .
883, 84	ERDS2TJ104	1/4W 100K	R704	ERDS2TJ152	1/4W	1. 5K	R926	ERDS2TJ223	1/4W	22K
R85, 86	ERDS2TJ183T	1/4W 18K	R705	ERDS2TJ182	1/4W	1. 8K	R927	ERDS2TJ472	1/4W	4. 7K
301	ERDS2TJ1R0	1/4W 1.0	R706	ERDS2TJ222	1/4W	2. 2K	R928-930	ERDS2TJ103	1/4W	10K
352, 353	ERDS2TJ183T	1/4W 18K	R707	ERDS2TJ332	1/4W	3. 3K	R931, 932	ERDS2TJ102	1/4W	1K
354, 355	ERDS2TJ100	1/4W 10	R708	ERDS2TJ472	1/4W	4. 7K	R933	ERDS2TJ182	1/4W	1. 8K
356	ERDS2TJ471	1/4W 470	R709	ERDS2TJ682T	1/4W	6. 8K	R934	ERDS2TJ272T	1/4W	2. 7K
R357, 358	ERDS2TJ102	1/4W 1K	R710	ERDS2TJ123	1/4W	12K	R935, 936	ERDS2TJ100	1/4W	10
361, 362	ERDS2TJ101	1/4W 100	R711	ERDS2TJ223	1/4W	22K	R937-941	ERDS2TJ472	1/4W	4. 7K
363, 364	ERDS2TJ154	1/4W 150K	R712	ERDS2TJ683	1/4W	68K	R942	ERDS2TJ822	1/4W	8. 2K
woo, 184	FIID9713134	1/34 1001	R712	F1005 10000	1/ 1/1	00/1	R943	ERDS2TJ223	1/4W	22K <u>∧</u>

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Ref. No.	Part No.		lues & Remarks	Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks
	ERDS2TJ821	1/4W	820	C24	ECEA1AU101	10V 100U	C613, 614	ECKR1H103ZF5	50V 0.01U
	ERDS2TJ221	1/4W	220	C25, 26	ECQB1H472JF3	50V 4700P	C615, 616	ECEA1VU220	35V 22U ⚠
R946	ERDS2TJ103	1/4W	10K	C27, 28	ECQB1H223JF3	50V 0. 022U	C617, 618	ECKR1H103ZF5	50V 0. 01U
R947	ERDS2TJ392T	1/4W	3. 9K	C29, 30 —	ECQB1H103JF3	50V 0.01U	C619, 620	ECA1AM102B	10V 1000U
R948	ERDS2TJ184T	1/4W	180K	C31, 32	ECQB1H223JF3	50V 0. 022U	C621, 622	ECEA1CKA470B	16V 47U
R949	ERDS2TJ103	1/4W	10K	C33, 34	ECQV1H563JZ3	50V 0. 056U	C623, 624	ECBT1E103ZF	25V 0. 01U
R950	ERDS2TJ223	1/4W	22K ⚠	C35, 36	ECQB1H153JF3	50V 0. 015U	C625, 626	ECKR1H103ZF5	50V 0. 01U
R951	ERDS2TJ821	1/4W	820	C37, 38	ECBT1H181KB5	50V 180P	C701	ECKR1H103ZF5	50V 0. 01U
R952	ERDS2TJ223	1/4W	22K <u>∧</u>	C39, 40	ECEA1HKAR47B	50V 0.47U	C702	ECBT1E103ZF	25V 0. 01U
R953	ERDS2TJ821	1/4W	820	C41, 42	ECQB1H153JF3	50V 0. 015U	C801	ECQB1H822JF3	50V 8200P
R954	ERDS2TJ103	1/4W	10K	C43, 44	ECEA1EKA4R7B	25V 4.7U	C802	ECEA1CKA100B	16V 10U
R955	ERDS2TJ332	1/4W	3. 3K	C45, 46	ECBT1H561KB5	50V 560P	C803	ECCR1H470K5	50V 47P
R956	ERDS2TJ103	1/4W	10K	C47, 48	ECKR2H121KB5	500V 120P	C804	ECEA1HKA2R2B	50V 2. 2U
R957	ERDS2TJ392T	1/4W	3. 9K	C49, 50	ECQV1H104JZ3	50V 0. 1U	C901	ECAOJM222B	6. 3V 2200U
R958	ERDS2TJ184T	1/4W	180K	C51, 52	ECEA1CKA470B	16V 47U	C902, 903	ECKR1H103ZF5	50V 0. 01U
R959	ERDS2TJ103	1/4W	10K	C53, 54	ECBT1H391KB5	50V 390P	C904	ECEA1EKA4R7B	25V 4. 7U
R960	ERDS2TJ223	1/4W	22K <u>∧</u>	C55, 56	ECBT1C472KR5	16V 4700P	C905	ECEA1HKA010B	50V 1U
R962	ERDS2TJ223	1/4W	22K	C57, 58	ECQB1H153JF3	50V 0. 015U	C906	ECEA1CKA220B	16V 22U
R963	ERDS2TJ562	1/4W	5. 6K	C351	ECQP1153JZ	100V 0. 015U	C907	ECKR1H103ZF5	50V 0. 01U
R964	ERDS2TJ331	1/4W	330	C352	ECEA1EKA4R7B	25V 4.7U			
R965	ERDS2TJ153	1/4W	15K	C353	ECKR1H392KB5	50V 3900P			The state of the s
R966	ERDS2TJ821	1/4W	820	C354, 355	ECKW1H222KB5	50V 2200P			
R967	ERDS2TJ563	1/4W	56K	C356	ECKD1H682KB	50V 6800P	1		
R968-970	ERDS2TJ472	1/4W	4. 7K	C357	ECKR1H103ZF5	50V 0.01U	l		
	ERDS2TJ222	1/4W	2. 2K	C358	ECEA1AU221	10V 220U			
R979	ERDS2TJ103	1/4W	10K	C359	ECKR1H103ZF5	50V 0.01U			
R982	ERDS2TJ473	1/4W	47K	C360	ECKR1H472KB5	50V 4700P			
R983	ERDS2TJ122	1/4W	1. 2K	C361	ECKR1H103ZF5	50V 0.01U			
R984	ERDS2TJ272T	1/4W	2. 7K	C363, 364	ECKT1H223ZF	50V 0. 022U			,
R985	ERDS2TJ102	1/4W	1K	C365, 366	ECKR2H821KB5	500V 820P			
R986	ERDS2TJ821	1/4W	820	C367, 368	ECBT1H121KB5	50V 120P	l		
R988	ERDS2TJ222	1/4W	2. 2K	C369, 370	ECQV1H473JZ3	50V 0. 047U			
	ERDS2TJ103	1/4W	10K		ECQB1H223JF3	50V 0. 022U			
-	ERDS2TJ223	1/4W	22K	C373, 374		50V 0. 0220			- 10, 1, 1
R992	ERDS2TJ272T	1/4W	2. 7K	C375, 374	ECQB1H103JF3 ECKT1H122KB				-
R993						50V 1200P	<u> </u>		
R994	ERDS2TJ103	1/4W	10K	C377	ECEA1CKA100B	16V 10U			
	ERDS2TJ472	1/4W	4. 7K	C378, 379	ECCF1H220K	50V 22P			
R995 R999	ERDS2TJ103	1/4W	10K	C381	ECBT1E103ZF	25V 0.01U			
กรรร	ERDS2TJ103	1/4W	10K	C401, 402	ECKT1H122KB	50V 1200P	 		
		O.D. O.	mana	C403, 404	ECKD1H152KB	50V 1500P			
		CAPACI	ION2	-	ECQB1H222JF3	50V 2200P			
C1 A	POPA + INVA - 1 - 1		411	C409, 410	ECEA1HUR56B	50V 0.56U			
	ECEA1HKA010B	50V	1U	C411, 412	ECEA1HKAR33B	50V 0.33U			
	ECEA1CKA220B	16V	22 U	C413, 414	ECEA1EKA4R7B	25V 4. 7U			
	ECEA1CKA100B	16V	10U	C415, 416	ECEA1CKA100B	16V 10U			
	ECBT1H471KB5	50V	470P	C601	ECKR2H682PE	500V 6800P △			
	ECBT1H102KB5	50V	1000P	C603, 604	ECA1EM102B	25V 1000U △			
	ECEA1AU101	10V	100U	C605	ECEA1EU222B	25V 2200U ⚠			
	ECQB1H822JF3	50V	8200P	C606	ECKR2H682PE	500V 6800P △			
	ECEA1EKA4R7B	25V	4. 7U	C607, 608	ECEA1AU471	10V 470U			
	ECBT1H471KB5	50V	470P	C609, 610	ECKR1H103ZF5	50V 0.01U			
C23	ECBT1H102KB5	50V	1000P	C612	ECA1HM470B	50 V 47 U ⚠			